PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous)



ACADEMIC RULES & REGULATIONS (PVP20) and

B.Tech Course Structure, Syllabus

Applicable for the batch of students admitted from the Academic Year 2020-2021

DEPARTMENT OF INFORMATION TECHNOLOGY

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous)

AICTE approved, NBA & NAAC A⁺ Accredited, An ISO 9001:2015 certified Institution Permanently Affiliated to Jawaharlal Nehru Technological University Kakinada Kanuru, Vijayawada -520 007, Andhra Pradesh Phone:0866 2581699 e-mail: principal@pvpsiddhartha.ac.in

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PREFACE

PVP Siddhartha Institute of technology, established in 1998, is one of the seventeen educational institutions sponsored and run by Siddhartha Academy of General & Technical Education. The 250 members of the Academy are a group of industrialists, educationists, auditors and philanthropists with vast experience in their respective fields and above all with an ardent desire to spread quality Education. All the academic organizations of Siddhartha Academy stand symbolic of the pragmatic vision of its founders. PVP Siddhartha Institute of Technology has the advantage of inheriting the higher academic standards. The college is approved by AICTE and is permanently affiliated to JNTUK. It is certified by ISO 9001-2015 for its quality standard. All the UG Programs are accredited by the National Board of Accreditation and NAAC with A⁺ grade. It is an Autonomous institute.

The curriculum is revised continuously to address the challenges of industry and academia and to foster the global competencies among the students. The curriculum is revised thrice since 2012. The present curriculum(PVP20) is designed incorporating the features such as outcome based approach, encouraging self-learning through MOOCs platforms i.e., Swayam, COURSERA, EDX, NPTEL, etc., Transformation of creative ideas into a prototype through Internship & Project, enhancing depth & breadth by introducing more number of programs, open electives in core and multi-disciplinary areas, offering courses by industry experts to improve Industry Institute Interaction in addition to internships at industry and introduction of wide range of value added courses beyond curriculum to choose according to their interest to enhance their employability skills.

Institute Vision

To provide rich ambience for Academic and Professional Excellence, Research, Employability skills, Entrepreneurship and Social responsibility.

Institute Mission

To empower the students with Technical knowledge, Awareness of up-to-date technical trends, Inclination for research in the areas of human needs, Capacity building for Employment / Entrepreneurship, Application of technology for societal needs.

Quality Policy

At PVPSIT, We commit ourselves to offer Quality professional education in engineering & Management by adhering to applicable statutory and regulatory requirements and through continuous improvement in the Quality of our services by,

- Regular up gradation of knowledge and skills of faculty
- Improving the teaching methods and strategies
- Providing state of art infrastructure
- > Recruiting competent faculty and maintaining prescribed Teacher Student ratio
- Improving the employability of students
- > Enhanced Collaboration with industry and institutions of National Repute

DEPARTMENT OF INFORMATION TECHNOLOGY

VISION OF THE DEPARTMENT

To be a model center for Education and Training in the frontier areas of Information Technology

MISSION OF THE DEPARTMENT

Offer High Quality Teaching and Learning in information Technology to prepare students for higher studies and professional career in industry

PROGRAM EDUCATIONAL OBJECTIVES			
PEO	STATEMENTS		
PEO I	Shine as IT Expert with Proficiency in designing solutions to Information Engineering problems.		
PEO II	Pursue higher studies with the sound knowledge of fundamental concepts and skills in basic sciences and IT disciplines.		
PEO III	Showcase professionalism, team work and expose to current trends towards continuous learning		
PEO IV	Equipped with integrity, ethical values and become responsible Engineers.		

	PROGRAM OUTCOMES (PO's)
PO 1	Engineering knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 2	Problem analysis : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design/development of solutions : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	Conduct investigations of complex problems : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO 5	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO 6	The engineer and society : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO 7	Environment and sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO 8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	Individual and team work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 10	Communication : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO 11	Project management and finance : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO 12	2 Life-long learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.		
	PROGRAM SPECIFIC OUTCOMES (PSOs)		
PSO1	Ability to understand, analyze and develop computer programs in the areas related to Algorithms, system software, application software, web design, big data analytics, database design and networking for efficient design of computer based systems of varying complexity.		
PSO2	Ability of analyzing the general business functions to design and develop with appropriate Information Technology solutions.		
	QUALITY POLICY		
At PVPSI	T We commit ourselves to offer Quality professional education in engineering		

At PVPSIT, We commit ourselves to offer Quality professional education in engineering & Management by adhering to applicable statutory and regulatory requirements and through continuous improvement in the Quality of our services by,

- Regular up gradation of knowledge and skills of faculty
- Improving the teaching methods and strategies
- Providing state of art infrastructure
- Recruiting competent faculty and maintaining prescribed Teacher Student ratio
- Improving the employability of students
- Enhanced Collaboration with industry and institutions of National Repute

CONTENTS

- 1. SHORT TITLE AND COMMENCEMENT
- 2. DEFINITIONS
- 3. ACADEMIC PROGRAMMES
 - 3.1Nomenclature of Programmes
- 4 DURATION OF THE PROGRAMMES
 - 4.1Normal Duration
 - 4.2Maximum Duration
 - 4.3 Minimum Duration of Semester
- 5. ADMISSION CRITERIA
 - 5.1CATEGORY A Seats
 - 5.2CATEGORY B Seats
 - 5.3CATEGORY Lateral Entry Seats
- 6. CREDIT SYSTEM AND GRADE POINTS
 - 6.1Credit Definition
 - 6.2 Semester Course Load
 - 6.3 Grade Points and Letter Grade for a Course
 - 6.4 Semester Grade Point Average (SGPA)
 - 6.5 Cumulative Grade Point Average (CGPA)

7. CURRICULUM FRAMEWORK

- 7.1 Regular and Honors B.Tech Programme
- 7.2 General Issues
- 7.3 Curriculum Structure
- 7.4 Honors Programme
- 7.5 Minor Programme
- 7.6 Industrial Collaboration (Case Study)
- 7.7 Mandatory Internships
- 7.8 Skill Oriented Courses
- 7.9 Course Numbering Scheme
- 7.10 Medium of Instruction and Examination
- 7.11 Registration
- 8. CHOICE BASED CREDIT SYSTEM (CBCS)
 - 8.1 CBCS Course Registration Policy
 - 8.2 Continuous Evaluation for CBCS Opted Courses
 - 8.3 Eligibility to Appear CBCS Registered Courses For Semester End Examinations8.4 CBCS Course Detention
- 9. EXAMINATIONS AND SCHEME OF EVALUATION
 - 9.1 Description of Evaluation
 - 9.2 Continuous Internal Evaluation (CIE)
 - 9.2.1Theory Courses
 - 9.2.2 Mandatory Learning Courses

9.2.3 Drawing Based Courses

9.2.4 Laboratory Courses

9.2.5 MOOCs Courses

9.3 Semester End Examinations (SEE)

- 9.3.1 Theory Courses
- 9.3.2 Laboratory Courses
- 9.3.3 Internships
- 9.3.4 Community Service Project

9.3.5 Major Project

9.4 Conditions for Pass Marks

9.5 Revaluation

9.5.1 Continuous Internal Evaluation

9.5.2 Semester End Examinations

9.6 Withholding Results

10. CRITERIA TO ATTEND SEMESTER END EXAMINATIONS AND PROMOTION

TO HIGHER SEMESTER

10.1 Eligibility for Semester End Examinations

10.2 Promotion Rules

11 SUPPLEMENTARY EXAMINATIONS

11.1 General

11.2 Advanced Supplementary

- 12 READMISSION CRITERIA
- 13 BREAK IN STUDY
- 14 GAP YEAR
- 15 TRANSITORY REGULATIONS
- 16 ELIGIBILITY FOR AWARD OF B.TECH.DEGREE
- 17 CONDUCT AND DISCIPLINE
- 18 MALPRACTICES
- 19 OTHER MATTERS
- 20 GENERAL
- 21 INSTITUTE RULES AND REGULATIONS
- 22 AMENDMENTS TO REGULATIONS
- 23 COURSE STRUCTURE AND SYLLABUS

Engineering UG Programmes

Introduction

The redesigned curriculum focused on up skilling the graduates on the skills relevant to the need and demands of the industry. The curriculum mandates students to take up five skill courses which are relevant to the industry from second year onwards, two basic level skill courses, one on soft skills and other two on advanced level skill courses. The students are also given the option of choosing between skill courses offered by the Institute and a certificate course offered by industry, a professional body, APSSDC or any other accredited body.

Another major change brought in the curriculum is the introduction of B.Tech. with Honors or a B.Tech with a Minor. This is to give an opportunity for the fast learners to earn additional credits either in the same domain or in a related domain, making them more proficient in their chosen field of discipline or be a graduate with multidisciplinary knowledge and job ready skills.

Mandatory Internship, both industry and social, is included in the revised curriculum that aims at making engineering graduates connect with the needs of the industry and society at large. It will be mandatory for the students to intern in the industry/field for four to six weeks during the summer vacation and also in the final semester to acquire the skills required for job.

The redesigned curriculum offers academic flexibility by introducing a pool of interdisciplinary and job-oriented skill courses which are integrated in to the curriculum of each branch of engineering, from which a student can pick his choice. Flexibility is not only given to students in the choices of courses, but flexibility is given in choosing courses either from the pool of courses offered by the concerned department or in choosing the courses offered by APSSDC or by any other reputed organization/professional body which offers with certification, as decided by respective BoS. Hence, the students are given wide choice and flexibility to undertake courses, while at the same time offering relevance to the interest of individual student in their own context. The curriculum also gives flexibility to the institution in offering a variety of courses to the students of a particular discipline. The Board of Studies is empowered to identify as many tracks and pools as possible in emerging technologies and industrial relevance, and also in humanities and sciences.

1. SHORT TITLE AND COMMENCEMENT

- a. The regulations listed under this head are common for all degree level undergraduate programmes (B.Tech.), offered by the college with effect from the academic year 2020-21 and they are called as "PVP20" regulations.
- b. The regulations here under are subjected to amendments as may be made by the Academic Council of the college from time to time, keeping in view of the recommendations of the Board of Studies. Any or all such amendments will be effective from such date and to such batches of candidates including those already undergoing the programme, as may be decided by the Academic Council.

2. **DEFINITIONS**

- a. "Commission" means University Grants Commission(UGC);
- b. "Council" means All India Council for Technical Education(AICTE);
- c. "**University**" means Jawaharlal Nehru Technological University Kakinada(JNTUK);
- d. "College" means Prasad V Potluri Siddhartha Institute of Technology, Vijayawada;
- e. An **Academic Programme** means any combination of courses and/or requirements leading to award of a degree.
- f. "**Course**" means a subject either theory or practical identified by its course title and code number and which is normally studied in a semester.
- g. "**Degree**" means an academic degree conferred by the university upon those who complete the under graduate curriculum.
- h. "MOOC" means Massive Open Online Course
- i. "**Regular Students**" means students enrolled into the four year programme in the first year.
- j. "**Lateral Entry Students**" means students enrolled into the four year programme in the second year.

3. ACADEMIC PROGRAMMES

3.1 Nomenclature of Programmes

3.1.1 The nomenclature and its abbreviation given below, shall continue to be used for the Degree programmes under the University, as required by the Council and the Commission:

Bachelor of Technology (B. Tech)

Besides, the name of specialization shall be indicated in brackets after the abbreviation, for example, engineering degree in Mechanical Engineering programme is abbreviated as B.Tech (Mechanical Engineering).

- 3.1.2 Bachelor of Technology (B. Tech.) degree programme is offered in:
 - 1. Civil Engineering(CE)
 - 2. Computer Science and Engineering(CSE)
 - 3. Computer Science and Engineering(AI & ML)
 - 4. Computer Science and Engineering(Data Science)
 - 5. Electronics and Communication Engineering(ECE)
 - 6. Electrical and Electronics Engineering(EEE)
 - 7. Information Technology(IT)
 - 8. Mechanical Engineering(ME)

4. DURATION OF THE PROGRAMMES

4.1 Normal Duration

- 4.1.1. The duration of an academic programme shall be four years consisting of eight semesters.
- 4.1.2. The duration of the programme for lateral entry students who are admitted in II year shall be three years that consists of six semesters.

4.2 Maximum Duration

4.2.1 The maximum period for which a student can take to complete a full time academic programme shall be double the normal duration of the programme, i.e., for regular students eight years, for lateral entry students six years.

4.3 Minimum Duration of a Semester

Each semester consists of a minimum of 90 instruction days with about minimum 20 and maximum 33 contact hours per week.

5. ADMISSION CRITERIA

The eligibility criteria for admission into UG Engineering programmes are as per the norms approved by Government of Andhra Pradesh from time to time. The sanctioned seats in each programme in the college are classified into CATEGORY-A, and CATEGORY-B at I year level and only CATEGORY-A at Lateral Entry II year level.

The percentages of Category–A, Category-B and Lateral Entry Seats are decided from time to time by the Government of Andhra Pradesh.

5.1 CATEGORY – A Seats

Category - A seats are filled as per the norms approved by the Government of Andhra Pradesh.

5.2 CATEGORY – B Seats

Category - B seats are filled by the College as per the norms approved by the Government of Andhra Pradesh.

5.3 CATEGORY - Lateral Entry Seats

Lateral entry candidates shall be admitted into the III semester directly as per the norms approved by Government of Andhra Pradesh.

6. CREDIT SYSTEM AND GRADE POINTS

6.1 Credit Definition

'Credit' means quantified and recognized learning. Credit is measured in terms of contact hours per week in a semester. Typically one credit is given to:

- (a) Theory/Tutorial course conducted for one contact period.
- (b) Laboratory course conducted for two contact periods.

Each course is assigned a certain number of credits depending upon the number of contact hours (Lectures/Tutorials/Practical) per week.

The curriculum of the eight semesters B.Tech program is designed to have a total of 160 credits for the award of B.Tech degree.

For lateral entry students, the curriculum of six semesters B.Tech program is designed to have a total of 121 credits for the award of B.Tech degree.

6.2 Semester Course Load

The average course load shall be fixed at 20 credits per semester with its minimum and maximum limits being set at 12 and 23 credits.

6.3 Grade Points and Letter Grade for a Course

The grade points and letter grade will be awarded to each course based on student's performance as per the grading system shown in the Table.

Table: Grading System for B. Tech Programme (PVP20 Regulations)

Theory / Drawing (Max-100)	Laboratory/ Mini Project/ Internship etc. (Max – 50)	Level	Grade Point	Letter Grade
≥ 90	≥45	Outstanding	10	A+
≥ 80 to ≤ 89	\geq 40 to \leq 44	Excellent	9	А
\geq 70 to \leq 79	\geq 35 to \leq 39	Very Good	8	В
≥ 60 to ≤ 69	\geq 30 to \leq 34	Good	7	С
\geq 50 to \leq 59	\geq 25 to \leq 29	Fair	6	D
\geq 40 to \leq 49	≥ 20 to ≤ 24	Satisfactory	5	Е
< 40	< 20	Fail	0	F (FAIL)
ABSENT	ABSENT	ABSENT	0	AB

Grades and Grade Points (PVP20 Regulations)

* For Major Project same (%) percentages will be followed for grading

6.4 Semester Grade Points Average(SGPA)

The performance of each student at the end of each semester is indicated in terms of SGPA calculated as shown in equation (1)

SGPA=

 $\frac{\sum (CR \times GP)}{\sum CR \text{ (for all courses offered in the semester)}} - (1)$

Where CR= Credits of a course

GP = Grade points awarded for a course ΣCR = Summation of all the courses offered in the semester

6.5 Cumulative Grade Point Average (CGPA)

The Cumulative Performance of each student at the end of each semester is indicated in terms of CGPA which is calculated as shown in equation (2).

 $CGPA = \frac{\sum CR \times GP}{\sum CR(for all courses of fered up to that semester/entire program)} - (2)$

Where CR = Credits of a course

GP = Grade points awarded for a course

Percentage equivalent of CGPA = (CGPA - 0.75) * 10

7. **CURRICULUM FRAMEWORK**

7.1. Regular and Honors B.Tech Programmes of all Branches

- 1. Award of the Degree: A student will be declared eligible for the award of
 - B. Tech. degree if he/she fulfils the following:
 - i. Pursues a course of study in not less than four and not more than eight academic years.
 - ii. After eight academic years from the year of their admission, he/she shall forfeit their seat in B. Tech course and their admission stands cancelled.
 - iii. Registers for 160 credits and must secure all the 160 credits.
 - iv. A student shall be eligible for the award of B.Tech degree with Honors or Minor if he / she earns 20 credits in addition to the 160 credits. A student shall be permitted to register either for Honors or for Minor and not for both simultaneously.

2. Structure of the Undergraduate Engineering program:

Every course of B.Tech. Program shall be placed in one of the nine categories as listed in table below:

S. No	Category	Code	Suggested breakup of Credits (APSCHE)	Suggested breakup of Credits (AICTE)
1	Humanities and social science including Management courses	HSMC	10.5	12
2	Basic Science courses	BSC	21	25
3	Engineering Science courses	ESC	24	24
4	Professional core Courses	PCC	51	48
5	Open Elective Courses	OEC	12	18
6	Professional Courses Elective	PEC	15	18
7	Internship, project work seminar, Community Service Project	PROJ	16.5	15
8	Mandatory courses	MC	Non- credit	Non- credit
9	Skill Oriented Courses	SC	10	-
	Total Credits	160	160	

- 3. Assigning of Credits:
 - 1 Hr. Lecture (L) per week 1 credit
 - 1 Hr. Tutorial (T) per week 1 credit
 - 1 Hr. Practical (P) per week 0.5 credits
 - 2 Hours Practical (Lab)/week 1 credit
- 4. There shall be mandatory student induction program for fresher's, with a three-week duration before the commencement of first semester. Physical activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to local Areas, Familiarization to Dept./Branch & Innovations etc., shall be included in the guidelines issued by AICTE
- 5. All undergraduate students shall register for NCC/NSS activities. A student will be required to participate in an activity for two hours in a week during second and third semesters. Grade shall be awarded as Completed or Not Completed in the mark sheet on the basis of participation, attendance, performance and behavior, and it is

treated as student practice course. If a student gets an unsatisfactory Grade, he/she shall repeat the above activity in the subsequent years, in order to complete the degree requirements.

- 6. Courses like Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge etc., shall be included in the curriculum as non-credit mandatory courses. Environmental Sciences is to be offered compulsorily as mandatory course for all branches. A student has to secure 40% of the marks allotted in the internal evaluation for passing the course. No marks or letter grade shall be allotted for all mandatory non-credit courses.
- 7. Institution may swap some of the courses between first and second semesters to balance the workload.
- 8. The concerned Board of studies can assign tutorial hours to such courses wherever it is necessary, but without change in the total number of credits already assigned for semester.
- 9. There shall be 05 Professional Elective courses and 04 Open Elective courses. All the Professional & Open Elective courses shall be offered for 03 credits, wherever lab component is involved it shall be (2-0-2) and without lab component it shall be (3-0-0). If a course comes with a lab component, that component has to be cleared separately. The concerned BOS shall explore the possibility of introducing virtual labs for such courses with lab component.
- 10. All Open Electives are offered to students of all branches in general. However, a student shall choose an Open Elective from the list in such a manner that he/she has not studied the same course in any form during the Programme.
- 11. A student shall be permitted to pursue up to a maximum of two elective courses under MOOCs during the Programme. Each of the courses must be of minimum 12 weeks in duration. Attendance will not be monitored for MOOC courses. Student has to pursue and acquire a certificate for a MOOC course only from the organizations/agencies approved by the BoS in order to earn the 3 credits. The Head of the department shall notify the list of such courses at the beginning of the semester.
- 12. The college shall invite registration forms from the students at the beginning of the semester for offering professional and open elective courses. There shall be a limit on the minimum and maximum number of registrations based on class/section strength.
- 13. Students shall undergo mandatory summer internships for a minimum of four to six weeks duration at the end of second and third year of the Programme. There shall also be mandatory full internship in the final semester of the Programme along with the project work.
- 14. There shall be 05 skill-oriented courses offered during III to VII semesters. Among the five skill courses, four courses shall focus on the basic and advanced skills related to the domain courses and the remaining one shall be a soft skills course.
- 15. Under graduate Degree with Honors / Minor shall be issued by the institute to the students who fulfil all the academic eligibility requirements for the B. Tech program and Honors / Minor program. The objective is to provide additional learning opportunities to academically motivated students.

16. Assessment: The performance of a student in each semester shall be evaluated subject wise with a maximum of 100 marks for theory and 50 marks for practical subject. The distribution shall be 30 marks for Internal Evaluation and 70 marks for the End Semester Theory Examinations. 15 marks for Internal Evaluation and 35 marks for the End Semester practical Examinations A student has to secure not less than 35% of marks in the end semester examination and minimum 40% of marks in the sum total of internal and end semester examination marks to earn the credits allotted to each course. Detailed guidelines for continuous evaluation shall be planned by concerned combined BOS of the Universities.

17. Attendance Requirements:

- i. A student shall be eligible to appear for end semester examinations if he/she acquires a minimum of 75% of attendance in aggregate of all the subjects in a semester.
- ii. Shortage of Attendance below 65% in aggregate shall in NO case be condoned.
- iii. Condonation for shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester may be granted by the College Academic Committee.
- iv. Students whose shortage of attendance is not condoned in any semester are not eligible to take their end semester examination of that class and their registration shall stand cancelled.
- v. A student will not be promoted to the next semester unless he satisfies the attendance requirements of the present semester, as applicable. They may seek readmission for that semester when offered next.
- vi. A stipulated fee shall be payable towards condonation of shortage of attendance to the college. A student is eligible to write the semester end examinations if he acquires 75% of attendance in aggregate of all the subjects.

7.2 General Issues

- 7.2.1 Curriculum framework is important in setting the right direction for a degree programme as it takes into account the type and quantum of knowledge necessary to be acquired by a student in order to qualify for the award of degree in his/her chosen branch or specialization.
- 7.2.2 Besides, this also helps in assigning the credits for each course, sequencing the courses semester-wise and finally arriving at the total number of courses to be studied and the total number of credits to be earned by a student in fulfilling the requirements for conferment of degree.
- 7.2.3 Each theory course shall consist of five units.

7.3 Curriculum Structure

The curriculum is designed to facilitate B. Tech (Honors) and B.Tech (Major, Minor) incorporates courses required to attain the expected knowledge, skills and attitude by the time of graduation as per the needs of the stakeholders. The curriculum structure consists of various course categories (as described in 7.3.1 to7.3.5) to cover the depth and breadth required for the programme and for the

attainment of programme outcomes of the corresponding programme.

7.3.1 Institutional Core

Institutional Core consists of the courses required for all UG Engineering Programmes offered in this college. The courses offered under this category cover the required knowledge in the following areas:

a) Basic Sciences:

Basic Science courses include Engineering Physics, Applied Physics, Engineering Physics Lab, Applied Physics Lab Engineering Chemistry, Engineering Chemistry Lab, and Engineering Mathematics, etc.

b) Engineering Sciences:

Engineering Science courses include Problem Solving and Programming, AI Tools, Internet of Things, Design Thinking, Basic Electrical and Electronics Engineering, Engineering Graphics, Problem Solving & Programming Lab, Basic Electrical & Electronics Engineering Lab, AI Tools Lab, Internet of Things Lab, Design Thinking Lab and Basic Workshop, etc.

c) Humanities and Social Sciences:

Humanities and Social Science Courses consist of Communicative English I, Communicative English II, HS Elective, Communicative English-I Lab and Communicative English-II Lab, etc.

7.3.2 Elective Courses

Elective courses are offered across the programmes to enhance the knowledge breadth and professional competency of the students.

Courses	Branch Specific	Compulsory
Flasting	Professional Electives	Supportive to the discipline courses with expanded scope in a chosen track of specialization or cross track courses
Elective courses	HS Management Elective	Nurture the student interests in management courses.
	Open Electives	Common to all disciplines that helps general interest of a student

7.3.3 Professional Core

The Professional core consists of set of courses considered which are necessary for the students of the specific programme. The courses under this category satisfy the Programme Specific Criteria prescribed by the appropriate professional societies.

7.3.4 Project

In the final semester, the student should mandatorily undergo internship and in parallel he/she should work on a project with well-defined objectives.

7.3.5 Mandatory Learning Courses

According to the guidelines given by statutory bodies, Courses on Environmental Science, Constitution of India and Engineering Ethics, Life Sciences for Engineers and Life Sciences for Engineers Lab shall be offered. Induction program shall be offered in I semester for all the branches.

7.3.6 Honors Programme

In order to obtain honors degree students shall earn additional 20 credits in addition to the 160 credits for obtaining the UG degree. Students can register for additional courses by satisfying the pre-requisite course(s) to a maximum of 8 credits in each of the semesters from IV semester onwards along with the regular semester courses as prescribed. There is no minimum limit to the credits for taking additional courses.

- 1. Students of a Department/Discipline are eligible to opt for Honors Programme offered by the same Department/Discipline.
 - A student shall be permitted to register for Honors program at the beginning of 4th semester provided that the student must have acquired a minimum of 8.0 CGPA up to the end of 2nd semester without any backlogs. In case of the declaration of the 3rd semester results after the commencement of the 4th semester and if a student fails to score the required minimum of 8 CGPA, his/her registration for Honors Programme stands cancelled and he/she shall continue with the regular Programme.
 - An SGPA and CGPA of 8.0 and above has to be maintained in the subsequent semesters in major degree without any backlogs in order to keep the Honors degree registration active.
 - Should both the SGPA and CGPA of major degree fall below 8.0 in major degree at any point after registering for the Honors; the Honors degree registration will cease to be active.
- 2. Students can select the additional and advanced courses from their respective branch in which they are pursuing the degree and get an honors degree in the same. e.g. If a Mechanical Engineering student completes the selected advanced courses from same branch under this scheme, he/she will be awarded B.Tech. (Honors) in Mechanical Engineering.
- 3. In addition to fulfilling all the requisites of a Regular B.Tech Programme, a student shall earn 20 additional credits to be eligible for the award of B. Tech (Honors) degree. This is in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160 credits).
- 4. Of the 20 additional Credits to be acquired, 16 credits shall be earned by undergoing specified courses listed as pools, with four courses, each carrying 4 credits. The remaining 4 credits must be acquired through two MOOCs, which shall be domain specific, each with 2 credits and with a minimum duration of 8/12weeks as recommended by the Board of studies.
- 5. It is the responsibility of the student to acquire/complete prerequisite before taking the respective course. The courses offered in each pool shall be domain specific courses and advanced courses.
- 6. The concerned BOS shall decide on the minimum enrolments for offering Honors program by the department. If minimum enrolments criteria are not met then the students shall be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BOS.
- 7. Each pool can have theory as well as laboratory courses. If a course comes with a lab component, that component has to be cleared separately. The concerned BOS shall explore the possibility of introducing virtual labs for such courses with lab component.
- 8. MOOC courses must be of minimum 8 weeks in duration. Attendance will not be monitored for MOOC courses. Students have to acquire a certificate from the agencies

approved by the BOS with grading or marks or pass/fail in order to earn 4 credits. If the MOOC course is a pass/fail course without any grades, the grade to be assigned will be as decided by the Institute/academic council.

- 9. The concerned BOS shall also consider courses listed under professional electives of the respective B. Tech programs for the requirements of B. Tech (Honors). However, a student shall be permitted to choose only those courses that he/she has not studied in any form during the Programme.
- 10. If a student drops or is terminated from the Honors program, the additional credits so far earned cannot be converted into free or core electives; they will remain extra. These additional courses will find mention in the transcript (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "pass (P)" grade and also choose to omit the mention of the course as for the following: The courses which were not done under the dropped Honors will not be shown in the transcript.
- 11. In case a student fails to meet the CGPA requirement for Degree with Honors at any point after registration, he/she will be dropped from the list of students eligible for Degree with Honors and they will receive regular B.Tech degree only. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- 12. Honors must be completed simultaneously with a major degree program. A student cannot earn Honors after he/she has already earned bachelor's degree.

7.4 Minor Programme:

In order to obtain Minor degree students shall earn additional 20 credits in addition to the 160 credits for obtaining the UG degree. Students can register for additional courses by satisfying the pre-requisite course(s) to a maximum of 8 credits in each of the semesters from IV semester onwards along with the regular semester courses as prescribed. There is no minimum limit to the credits for taking additional courses.

A student shall be permitted to register for Minors program at the beginning of 4^{th} semester subject to a maximum of two additional courses per semester, provided that the student must have acquired 7.75 CGPA (Cumulative Grade point average) up to the end of 2^{nd} semester without any history of backlogs. It is expected that the 3^{rd} semester results may be announced after the commencement of the 4^{th} semester. If a student fails to acquire 7.75 CGPA up to 3^{rd} semester or failed in any of the courses, his registration for Minors program shall stand cancelled.

- An SGPA and CGPA of 7.75 and above has to be maintained in the subsequent semesters in major degree without any backlogs in order to keep the minor registration active.
- Should both the SGPA and CGPA fall below 7.75 in major degree at any point after registering for the minor; the minor registration will cease to be active.
- 1. a) Students who are desirous of pursuing their special interest areas other than the chosen discipline of Engineering may opt for additional courses in minor specialization groups offered by a department other than their parent department. For example, If Mechanical Engineering student selects subjects from Civil Engineering under this scheme, he/she will get Major degree of Mechanical Engineering with minor degree of Civil Engineering

b) Student can also opt for Industry relevant tracks of any branch to obtain the Minor Degree, for example, a B.Tech Mechanical student can opt for the industry relevant tracks like Data Mining track, IOT track, Machine learning track etc.

- 2. The BOS concerned shall identify as many tracks as possible in the areas of emerging technologies and industrial relevance / demand. For example, the minor tracks can be the fundamental courses in CE, EEE, ME, ECE, CSE, AND IT etc., or industry tracks such as Artificial Intelligence (AI), Machine Learning (ML), Data Science (DS), Robotics, Electric vehicles, VLSI etc.
- 3. The list of disciplines / branches eligible to opt for a particular industry relevant minor specialization shall be clearly mentioned by the respective BOS.
- 4. There shall be no limit on the number of programs offered under Minor. The Institution can offer minor programs in emerging technologies based on expertise in the respective departments or can explore the possibility of collaborating with the relevant industries/agencies in offering the program.
- 5. Out of the 20 Credits, 16 credits shall be earned by undergoing specified courses listed by the concerned BOS along with prerequisites. It is the responsibility of the student to acquire / complete prerequisite before taking the respective course. If a course comes with a lab component, that component has to be cleared separately. A student shall be permitted to choose only those courses that he / she has not studied in any form during the Programme.
- 6. The concerned BOS shall decide on the minimum enrolments for offering Minor program by the department. If a minimum enrolments criterion is not met, then the students may be permitted to register for the equivalent MOOC courses as approved by the concerned Head of the department in consultation with BOS.
- 7. A student shall earn additional 20 credits in the specified area to be eligible for the award of B. Tech degree with Minor. This is in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160credits).
- 8. In addition to the 16 credits, students must pursue at least 2 courses through MOOCs. The courses must be of minimum 8 weeks in duration. Attendance will not be monitored for MOOC courses. Student has to acquire a certificate from the agencies approved by the BOS with grading or marks or pass/fail in order to earn 4credits. If the MOOC course is a pass/fail course without any grades, the grade to be assigned as decided by the Institute/academic council.
- 9. Student can opt for the Industry relevant minor specialization as approved by the concerned departmental BOS. Student can opt the courses from Skill Development Corporation (APSSDC) or can opt the courses from an external agency recommended and approved by concerned BOS and should produce course completion certificate. The Board of studies of the concerned discipline of Engineering shall review such courses being offered by eligible external agencies and prepare a fresh list every year incorporating latest skills based on industrial demand.

- 10. A committee should be formed at the level of College / Universities / department to evaluate the grades / marks given by external agencies to a student which are approved by concerned BOS. Upon completion of courses the departmental committee should convert the obtained grades / marks to the maximum marks assigned to that course. The controller of examinations can take a decision on such conversions and may give appropriate grades.
- 11. If a student drops (or terminated) from the Minor program, they cannot convert the earned credits into free or core electives; they will remain extra. These additional courses will find mention in the transcript (but not in the degree certificate). In such cases, the student may choose between the actual grade or a "pass(P)" grade and also choose to omit the mention of the course as for the following: The courses which were not done under the dropped Minors will not be shown in the transcript.
- 12. In case a student fails to meet the CGPA requirement for B.Tech degree with Minor at any point after registration, he/she will be dropped from the list of students eligible for degree with Minors and they will receive B.Tech degree only. However, such students will receive a separate grade sheet mentioning the additional courses completed by them.
- 13. Minor must be completed simultaneously with a major degree program. A student cannot earn the Minor after he / she has already earned bachelor's degree.

7.6 Industrial Collaboration (Case Study)

Institute - Industry linkages refer to the interaction between firms and universities or public research centers with the goal of solving technical problems, working on R&D, innovation projects and gathering scientific as well as technological knowledge. It involves the collaboration of Industries and Institutes in various areas that would foster the research ecosystem in the country and enhance growth of economy, industry and society at large.

The Institution is permitted to design any number of Industry oriented minor tracks as the respective BoS feels necessary. In this process the Institution can plan to have industrial collaborations in designing the minor tracks and to develop the content and certificate programs. Industry giants such as IBM, TCS, WIPRO etc., may be contacted to develop such collaborations. The Universities / Institutions shall also explore the possibilities of collaborations with major Industries in the core sectors and professional bodies to create specialized domain skills.

7.7 Mandatory Internships

- 1. Two summer internships each with a minimum of six weeks duration, done at the end of second and third years, respectively are mandatory. The internship can be done by the students at local industries, Govt. Organizations, construction agencies, Industries, Hydel and thermal power projects and also in software MNCs.
- 2. A supervisor/mentor/advisor has to be allotted to guide the students for taking up the summer internship. The supervisor shall monitor the attendance of the students while taking up the internship. Attendance requirements are as per the norms of the Institute.

- 3. Evaluation of the summer internships shall be through the departmental committee. A student will be required to submit a summer internship report to the concerned department and appear for an oral presentation before the departmental committee consisting of an external examiner; Head of the Department; supervisor of the internship and a senior faculty member of the department. The report and the oral presentation shall carry 40% and 60% weightages respectively.
- 4. It shall be evaluated for 50 external marks at the end of the semester. There shall be no internal marks for Summer Internship.
- 5. In the final semester, the student should mandatorily undergo internship and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship. The project report shall be evaluated with an external examiner.
- 6. The College shall facilitate and monitor the student internship programs. Completion of internships is mandatory, if any student fails to complete internship, he/she will not be eligible for the award of degree. In such cases, the student shall repeat and complete the internship.

7.8 Skill Oriented Courses

- 1. For skill oriented / skill advanced course, one theory and 2 practical hours or two theory hours may be allotted as per the decision of concerned BOS.
- 2. Out of the five skill courses two shall be skill-oriented courses from the same domain and shall be completed in second year. Of the remaining 3 skill courses, one shall be necessarily be a soft skill course and the remaining 2 shall be skill-advanced courses either from the same domain or Job oriented skill courses, which can be of inter disciplinary nature.
- 3. A pool of interdisciplinary skill oriented courses shall be designed by a common Board of studies by the participating departments / disciplines and the syllabus along with the pre requisites shall be prepared for each of the laboratory infrastructure requirements. The list of such courses shall be included in the curriculum structure of each branch of Engineering, so as to enable the student to choose from the list.
- 4. The student shall be given an option to choose either the skill courses being offered by the college or to choose a certificate course being offered by industries / Professional bodies / APSSDC, COURSERA or any other accredited bodies as approved by the concerned BOS.
- 5. The Board of studies of the concerned discipline of Engineering shall review the skill advanced courses being offered by eligible external agencies and prepare a fresh list every year incorporating latest courses based on industrial demand.
- 6. If a student chooses to take a Certificate Course offered by industries/Professional bodies/APSSDC or any other accredited bodies, in lieu of the skill advanced course offered by the Department, the credits shall be awarded to the student upon producing the Course Completion Certificate from the agency / professional bodies

as approved by the Board of studies.

- 7. If a student prefers to take a certificate course offered by external agency, the department shall mark attendance of the student for the remaining courses in that semester excluding the skill course in all the calculations of mandatory attendance requirements upon producing a valid certificate as approved by the concerned Board of Studies, the student is deemed to have fulfilled the attendance requirement of the course and acquire the credits assigned to the course.
- 8. A committee shall be formed at the level of the college to evaluate the grades / marks given for a course by external agencies and convert to the equivalent marks / grades. The recommended conversions and appropriate grades / marks are to be approved by the Institute / Academic Council.
- 9. The course will be evaluated at the end of the semester for 50 marks (record: 15 marks and viva-voce: 35 marks) along with laboratory end examinations in the presence of external and internal examiner (course instructor or mentor). There are no internal marks for the skill oriented courses.

7.9 Course Numbering Scheme

The Course code consists of Eight / Nine characters. The following is the structure of the course Code (Figure 1).

Course Numbering Scheme (PVP20)

2	0	С	S	3	2	0	1	А
Regul	lation	Course Ca	ategory	Kind of course	Semeste r	Туре	Course Number	[Elective code]
Last two	digits of	HS-Humanities and Social S Management courses BS-Basic Science courses ES-Engineering Science MC- Mandatory Courses Respective Handling depart In case of Professional Core courses department code is CE-Civil Engineering EE- Electrical & Electronics ME- Mechanical Engineerin EC- Electronics and Commu	ciences including tment code is placed t/ Professional Elective s placed: Engineering	 Institutional Core(i.e. HS,BS,ES,MC) Open Elective/ Job Oriented Elective Professional Core 	1-First 2-Second 3-Third	0-Theory 1-Theory studied in MOOCS Mode 2-Integrated Course (Theory+Lab) 4- NCC/NSS	Number	In case if the course is Elective then this field will specify the
offered	VP20	CS- Computer Science & En IT- Information Technology AM-CSE(Artificial Intelligen DS-CSE(Data Science)	gineering	4. Professional Elective	4-Fourth 5- Fifth	5- Practical 6-Project Work	sequence Number in that semester	elective code (i.e A,B,C)
		Respective chosen minor de placed	epartment code is	5. Minor Course	6-Sixth 7-Seventh	7-Seminar		
		Respective department coo Respective Handling depart	•	6. Honors Course 7. Humanities and Social Science Elective	8-Eigth			
		SO- Skill Oriented Course SA- Skill Advanced Course SS- Soft Skill Course		8. Skill Oriented/ Skill Advanced/ Soft Skill Course		8. Summer/ Industrial/ Research Internship 9. Community Service Project	-	A - Summer B – Industrial C - Research

Figure 1: Course numbering scheme

7.10 Medium of Instruction and Examination

The medium of instruction and examinations shall be English.

7.11 Registration

Every student has to register himself/herself for the courses in each semester individually at the time as specified in academic calendar.

8. Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) shall be introduced with effect from 2019-20 academic years, based on guidelines of the statutory bodies in order to promote:

- Activity based learning
- Student centered learning
- Students to choose courses of their choice
- Learning at their own pace

Flexibility is extended to the fast learning students to take the courses of higher semesters in advance as per their convenience to concentrate on their placement activity/ project work, etc., during the VII/VIII semesters.

8.1 CBCS Course Registration Policy

Fast learning students can register for additional courses from higher semesters by satisfying the pre-requisite course(s) to a maximum of 8 credits in each of the semesters from III semester onwards along with the regular semester courses as prescribed. There is no minimum limit to the credits for taking additional courses.

Eligibility for choosing CBCS flexibility:

- **Regular Students (4 Year duration),** entering the nth semester with no backlog courses up to (n-1)th semester, are only eligible to opt for this flexibility.
- Lateral entry students (3 year duration) with 70% Marks in their Diploma are eligible to opt for this flexibility during III and IV Semesters. Those students entering into V/ VI /VII semester with no backlog courses up to (n-1)th semester, are only eligible to

V/VI/VII semester with no backlog courses up to $(n-1)^{ui}$ semester, are only eligible to opt for this flexibility.

The list of additional courses offered in the even & odd semesters, registration dates will be notified by the respective departments well in advance.

A student can withdraw from the respective course within 15 days after the commencement of the course.

The choice of utilizing this flexibility is purely optional to the students.

A minimum number of students required to register for an additional course shall be twenty (20). In case, the registered strength for the additional course is less than twenty (20), the course may be offered on the recommendation of the Head of the Department and subsequent approval of the Principal.

8.2 Continuous Internal Evaluation (CIE) for CBCS opted Courses

The contact hours, continuous assessment pattern, eligibility criteria to write end semester examinations and revaluation scheme for these additional courses will be as per the current academic regulations [PVP20].

8.3 Eligibility to appear CBCS registered courses for Semester End Examinations

The registered additional courses will be dealt separately as individual courses for the calculation of attendance and continuous assessment of marks for assessing the eligibility to write the end semester examinations for these courses.

The performance of the student in the registered additional courses will be separately mentioned in the semester end grade card and it will not be taken into account for the calculation of the SGPA for that semester.

The performance of the student in the registered additional courses will be taken into account in the corresponding semesters.

8.4 CBCS Course Detention

- **8.4.1** In case, the student is detained for want of minimum specified attendance and continuous assessment marks criterion either in the regular semester or in the additional courses, he/she will forfeit the eligibility for registering additional courses from that semester onwards. However, the additional courses completed by the students in the earlier semesters will be valid and taken into consideration.
- **8.4.2** In case, the student is detained for want of minimum specified attendance and continuous assessment marks criterion in the regular semester but meets minimum specified attendance and continuous assessment marks criterion in the registered additional courses, he/she shall write the end semester examinations for these additional courses along with the regular students in the corresponding semester only.
- **8.4.3** In case, the student fails / is absent in the end semester examinations of the registered additional courses or in the regular semester courses in a particular semester, he will forfeit the eligibility for registering additional courses from that semester onwards. However, the additional courses completed by the students in the earlier semesters will be valid and taken into consideration. They can write the end semester examinations for additional courses in which they failed/were absent, along with regular students in the corresponding semesters only.
- **8.4.4** The criterion for the promotion to higher semesters will be as per PVP20 regulations, taking only the regular semester courses into consideration for the fast learners.
- **8.4.5** Additional courses, in which the fast learning student fails, will not be considered as backlogs for them.
- **8.4.6** The fast learning students shall register for all the courses of a regular semester excluding the courses completed in the previous semesters.
- **8.4.7** The credits scored by students through CBCS subjects shall not be considered for credit promotion from II year to III year or from III year to IV year B.Tech.
- **8.4.8** The student opting for the said flexibility will be considered for the award of the division on par with other regular students.
- **8.4.9** The students who have earlier history of indulging in malpractices in semester end examinations are not eligible for opting CBCS.

- **8.4.10** If the student fails to register for opted CBCS courses for semester end examination, he/she will forfeit the eligibility for registering additional courses from that semester onwards and marks secured through continuous assessment will not be considered.
- **8.4.11** The choice of utilizing this flexibility is purely optional to the students.
- **8.4.12** If a student fails/absent in a CBCS course, he/she is bound to appear in the same course when studied in regular semester.

9 EXAMINATIONS & SCHEME OF EVALUATION

9.1 Description of Evaluation

- 1. **Continuous Internal Evaluation (CIE):** The performance of the student in each course is evaluated by the faculty/course coordinator all through the semester; with mid-term tests (sessional-1and sessional-2), assignments, project reviews, viva-voce, laboratory assessment and other means covering the entire syllabus of the course.
- 2. Semester End Examination (SEE): It shall be conducted by chief controller of examinations at the end of each semester, as per the academic calendar and with a written examination for theory courses and practical/project examination with built-in oral part for laboratory/project.

9.2 Continuous Internal Evaluation (CIE)

9.2.1 Theory Courses

a) For theory subjects, during a semester, there shall be two mid-term examinations. Each mid-term examination consists of (i) one objective examination (20 multiple choice questions) for 10 marks for duration of 20 minutes (ii) one descriptive examination (3 full questions for 5 marks each) for 15 marks for duration of 90 minutes and (iii) one assignment for 5 marks. Mid-1 shall be conducted from first 50% of the syllabi.

b) In the similar lines, the second objective, descriptive examinations, assignment shall be conducted on the rest of the 50% syllabus.

c) The total marks secured by the student in each mid-term examination are evaluated for 30 marks. The first mid marks (Mid-1) consisting of marks of objective examination, descriptive examination and assignment shall be submitted by the concerned teacher to the department examination section within one week after completion of first mid examination.

d) The mid marks submitted to the department examination section shall be displayed in the concerned department notice boards for the benefit of the students.

e) If any discrepancy found in the submitted Mid-1 marks, it shall be brought to the notice of Head of the department within one week from the submission.

f) Second mid marks (Mid-2) consisting of marks of objective examination, descriptive Examination and assignment shall also be submitted by the concerned teacher to the department examination section within one week after completion of second mid examination and it shall be displayed in the notice boards. If any discrepancy found in the submitted mid-2 marks, it shall be brought to the notice of Head of the department within one week from the submission.

g) Internal marks can be calculated with 80% weightage for better of the two mids and 20% Weightage for other mid exam.

Example:

Mid-1 marks = Marks secured in (Objective-1+Descriptive examination-1 +Assignment-1)

Mid-2 marks = Marks secured in (Objective-2+Descriptive examination-2 +Assignment-2)

Final internal Marks = (Best of (Mid-1/Mid-2) marks x 0.8

+ Least of (Mid-1/Mid-2) marks x 0.2)

h) With the above criteria, concerned departments have to display the consolidated marks obtained by the students in the department notice boards. If any discrepancy found, it shall be brought to the notice of Head of the department through proper channel within one week with all proofs.

9.2.2 Mandatory Learning Courses

Mandatory Course (M.C): Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge, Life Sciences for Engineers, etc. non-credit (zero credits) mandatory courses. Environmental Sciences shall be offered compulsorily as mandatory course for all branches. A minimum of 75% attendance is mandatory in these subjects. There shall be an external examination for 70 marks and it shall be conducted by the college internally. Two internal examinations shall be conducted for 30 marks and a student has to secure at least 40% of the marks for passing the course. No marks or letter grade shall be printed in the transcripts for all mandatory non-credit courses, but only Completed (Y)/Not-completed (N) will be specified.

9.2.3 Drawing Based Courses:

For the subject having design and / or drawing, (such as Engineering Graphics, Engineering Drawing, Machine Drawing) and estimation, the distribution shall be 30 marks for internal evaluation (15 marks for continuous Assessment (day–to–day work) and 15 marks for internal tests) and 70 marks for end examination. There shall be two internal tests in a Semester for 15 marks each and final marks can be calculated with 80% weightage for better of the two tests and 20% weightage for other test and these are to be added to the marks obtained in day to day work.

9.2.4 Laboratory Courses

For practical subjects there shall be continuous evaluation during the semester for 15 internal marks and 35 end examination marks. The internal 15 marks shall be awarded as follows: day today work - 5 marks, Record-5 marks and the remaining 5 marks to be awarded by conducting an internal laboratory test. The end examination shall be conducted by the teacher concerned and external examiner appointed.

S. No.	Criterion	Marks
1	Day to Day Evaluation	5
2	Record	5
3	Internal Examination	5

Table: Distribution of Marks (CIE)

9.2.5 MOOCs Courses

There shall be a Discipline Centric Elective Course through Massive Open Online Course (MOOC) as Program Elective course. The student shall register for the course (Minimum of 12 weeks) offered by SWAYAM/NPTEL through online with the approval of Head of the Department. The Head of the Department shall appoint one mentor for each of the MOOC subjects offered. The student needs to register the course in the SWAYAM/NPTEL portal. During the course, the mentor monitors the student's assignment submissions given by SWAYAM/NPTEL. The student needs to submit all the assignments given and needs to take final exam at the proctor center. The student needs to earn a certificate by passing the exam. The student will be awarded the credits given in curriculum only by submission of the certificate. In case if student does not pass subjects registered through SWAYAM/NPTEL, the same or alternative equivalent subject may be registered again through SWAYAM/NPTEL in the next semester with the recommendation of HOD and shall pass.

9.3 Semester End Examination (SEE)

9.3.1 Theory Courses:

- a) The semester end examinations will be for 70 marks consisting of five questions carrying 14 marks each. Each of these questions is from one unit and may contain subquestions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions.
- b) The job oriented skill courses may be registered at the college or at any accredited external agency. A student shall submit a record/report on the on the list skills learned. If the student completes job oriented skill course at external agency, a certificate from the agency shall be included in the report. The course will be evaluated at the end of the semester for 50 marks (record: 15 marks and viva-voce: 35 marks) along with laboratory end examinations in the presence of external and internal examiner (course instructor or mentor). There are no internal marks for the job oriented skill courses.

9.3.2 Laboratory Courses: 35 marks

i. The Semester end examination for laboratory courses shall be conducted with three hour duration at the end of semester for 35 marks as given below:

S.No.	Criterion	Marks
1	Procedure	5
2	Experiment / Programme Execution	15
3	Result	10
4	Viva-Voce	5

Table : Distribution of Marks (SEE)

ii. Each Semester end Laboratory Examination shall be conducted by an External Examiner along with the Internal Examiner.

9.3.3 Internship: 50 Marks (Only External marks)

Evaluation of the summer internships: It shall be completed in collaboration with local industries, Govt. Organizations, construction agencies, Industries, Hydel and thermal power projects and also in software MNCs in the area of concerned specialization of the UG programme. Students shall pursue this course during summer vacation just before its offering as per course structure. The minimum duration of this course is at least 6 weeks. The student shall register for the course as per course structure after commencement of academic year. A supervisor / mentor / advisor have to be allotted to guide the students for taking up the summer internship. The supervisor shall monitor the attendance of the students while taking up the internship. Attendance requirements are as per the norms of the Institute. After successful completion, students shall submit a summer internship technical report to the concerned department and appear for an oral presentation before the departmental committee consists of an external examiner; Head of the Department; supervisor of the internship and a senior faculty member of the department. A certificate from industry / skill development center shall be included in the report. The report and the oral presentation shall carry 40% and 60% weightages respectively. It shall be evaluated for 50 external marks at the end of the semester. There shall be no internal marks for Summer Internship. A student shall secure minimum 40% of marks for successful completion. In case, if a student fails, he/she shall reappear as and when semester supplementary examinations are conducted by the Institute.

9.3.4 Community Service Project (CSP): 100 Marks

Report on CSP should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the Principal of the college. The assessment is to be conducted for 100 marks. The number of credits assigned is 4. Later the marks are converted into grades and grade points to include finally in the SGPA and CGPA. A student shall secure minimum 40% of marks for successful completion. In case, if a student fails, he/she shall reappear as and when semester supplementary examinations are conducted by the Institute. The students must do the community service project in the vacation period after I-II.

The weightings shall be:

Activity Log 20%	CSP Implementation 30%
Report 25%	Presentation 25%

For Complete details: <u>https://www.jntuk.edu.in/jntuk-dap-community-service-project-guidelines-reg/</u>

9.3.5 Major Project

(Project - Project work, seminar and internship in industry):

In the final semester, the student should mandatorily register and undergo internship and in parallel he/she should work on a project with well-defined objectives. At the end of the semester the candidate shall submit an internship completion certificate and a project report. A student shall also be permitted to submit project report on the work carried out during the internship. The project report shall be evaluated with an external examiner.

Evaluation: The total marks for project work for **200 marks** and distribution shall be **60 marks for internal** and **140 marks** for **external** evaluation. The supervisor assesses the student for 30 marks (Report: 15 marks, Seminar: 15 marks). At the end of the semester, all projects shall be showcased at the department for the benefit of all students and staff and the same is to be evaluated by the departmental Project Review Committee consisting of supervisor, a senior faculty and HOD for 30 marks. The external evaluation of Project Work is a Viva-Voce Examination conducted in the presence of internal examiner and external examiner and is evaluated for 140 marks.

9.4 Conditions for Pass Marks

- I. Paper setting and evaluation of the answer scripts shall be done as per the procedures laid down by the Institution Examination section from time to time.
- II. To maintain the quality, external examiners and question paper setters shall be selected from premier institutes and Universities, NITs, Autonomous colleges.
- III. For non-credit mandatory courses, like Life sciences for Engineers, Environmental Sciences, Universal Human Values, Ethics, Indian Constitution, Essence of Indian Traditional Knowledge, the student has to secure 40% of the marks allotted in the internal evaluation for passing the course. No marks or letter grade shall be allotted for all mandatory non-credit courses.
- IV. A student is deemed to have satisfied the minimum academic requirements if he has earned the credits allotted to each theory/practical design/drawing subject/ project etc by securing not less than 35% of marks in the end semester exam and minimum 40% of marks in the sum total of the internal marks and end semester examination marks together.

V. Distribution and Weightage of marks:

The assessment of the student's performance in each course will be as per the details given

SNo	Component	Internal	External	Total
1	Theory	30	70	100
2	Lab	15	35	50
3	Mandatory	30	70	100
4	Drawing	30	70	100
5	Project	60	140	200
6	Mini Project/Internship/Industrial Training /	-	50	50
	Skill Development Programs/Research Project			

9.5 Revaluation

9.5.1 Continuous Internal Evaluation

The continuous Evaluation scripts shall be shown to the students before finalizing the marks. However, if the student has any concern, not addressed before the finalization of marks, he/she may submit the application for revaluation to the concerned head of the department. The Head of the Department may constitute a two-member committee for re-evaluating the script. The evaluation of the committee is final and binding.

9.5.2 Semester End Examination

- 1. As per the notification issued by the Controller of Examinations, the students can submit the applications for revaluation, along with the requisite fee receipt for revaluation of his/her answer script(s) of theory course(s), if he/she is not satisfied with the marks obtained.
- 2. The Controller of Examinations shall arrange for re-evaluation of those answer script(s).
- 3. A new external examiner, other than the first examiner, shall re-evaluate the answer script(s).
- 4. Revaluation marks will be taken into consideration only if the difference between the two valuations is more than or equal to 15%. Better marks between the two shall be taken into consideration. However, if the revaluation marks facilitates passing of the candidate, then the revaluation marks will be considered even if the difference of marks is less than 15%.
- 5. If the difference of marks between the two valuations is more than 20%, the answer script will be referred to third valuation. The average of nearest two marks will be awarded.

9.6 Withholding of Results

If the student has not paid the dues to the college, or if any case of malpractice or indiscipline is pending against him, the result of the student will be kept as withheld and he/she will not be allowed to enter the next semester. His/her degree shall be considered as withheld in such cases.

10 CRITERIA TO ATTEND SEMESTER END EXAMINATION AND PROMOTION TO HIGHER SEMESTER

10.1 Eligibility for Semester End Examinations

- 10.1.1 Students shall put in a minimum average attendance of 75% in the courses. computed by totalling the number of periods of lectures, tutorials, drawing, practical and project work as the case may be, held in every course as the denominator and the total number of periods attended by the student in all the courses put together as the numerator, to be eligible to write semester end examinations.
- 10.1.2 Condonation of shortage in attendance may be recommended by respective Heads of Departments on genuine medical grounds, provided the student puts in at least 65% attendance as calculated above and provided the Principal is satisfied with the genuineness of the reasons and the conduct of the student.
- 10.1.3 Students, having more than 65% and less than 75% of attendance, shall have to pay requisite fee towards condonation.

10.2 Promotion Rules

1. A student shall be promoted from first year to second year if he fulfills the minimum attendance requirements.

- **2.** A student will be promoted from II year to III year if he fulfills the academic requirement of 40% of credits up to either II year I-Semester or II year II-Semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in II year II semester.
- **3.** A student shall be promoted from III year to IV year if he fulfills the academic requirements of 40% of the credits up to either III year I semester or III year II semester from all the examinations, whether or not the candidate takes the examinations and secures prescribed minimum attendance in III year II semester.

11. SUPPLEMENTARY EXAMINATIONS

1. General

Semester end Supplementary examinations shall be conducted along with regular semester end examinations.

2 Advanced Supplementary Exams

Candidate(s), who fails in Theory or Laboratory courses of VIII semester, can appear for advanced supplementary examination conducted within one month after declaration of the revaluation results. However, those candidates who fail in the advanced supplementary examinations of VIII semester shall appear for subsequent examinations along with regular candidates conducted at the end of the respective academic year.

12. READMISSION CRITERIA

A candidate, who is detained in a semester due to lack of attendance/credits, has to obtain written permission from the Principal for readmission into the same semester after duly fulfilling all the required norms stipulated by the college in addition to paying an administrative fee of **Rs. 1,000/-**

Rules for calculation of attendance for readmitted students

- a) Number of classes conducted shall be counted from the commencement day of the semester concerned, irrespective of the date of payment of tuition fee.
- b) They shall submit a written request to the principal of the college, along with a challan paid towards tuition and other fee, for readmission before the commencement of the class work.
- c) They can get the information regarding date of commencement of class work for each semester that will be made available in the college notice boards/website from time to time.

13 BREAK IN STUDY

Student, who discontinues the studies for valid reason permitted by the principal, shall get readmission into appropriate semester of B.Tech. programme after break-in study, with the prior permission of the Principal and following the transitory regulations applicable to such batch in which he/she joins. An administrative fee of **Rs**. 1000/-per each year of break in study, in addition to the prescribed tuition and special fee has to be paid by the candidate to condone his/her break in study.

14 GAP YEAR

Gap Year – concept of Student Entrepreneur in Residence shall be introduced and outstanding students who wish to pursue entrepreneurship are allowed to take a break of one year at any time after I year/II year/III year to pursue entrepreneurship full time. This period shall be counted for the maximum time for graduation. An evaluation committee at Institution level shall be constituted to evaluate the proposal submitted by the student and the committee shall decide on permitting the student for availing the Gap Year.

15 TRANSITORY REGULATIONS

A candidate, who is detained or discontinued in a semester, on re-admission, the academic regulations under which he/she has originally admitted will continue to be applicable to him/her on re-admission.

16 ELIGIBILITY FOR AWARD OF B.TECH DEGREE

- 1. The B.Tech. Degree shall be conferred on a candidate who satisfies the following requirements.
 - a) A Regular student (four year programme) shall register and secure himself/herself for **160** Credits
 - b) A Lateral Entry student (three year programme) shall register and secure himself/herself for121 credits

2. Award of Division

The criteria for award of division, after successful completion of programme are as shown in Table:

Class Awarded	CGPA to be secured	Remarks	
First class with distinction	≥7.75 (Without any supplementary appearance)	From the CGPA secured from 160	
First class	≥6.75	credits	
Second class	≥5.75 to <6.75	ciedus	
Pass Class	≥5.00 to <5.75		

Table : Criteria for Award of Division

Awarded only if all the courses prescribed are cleared in single attempt within four years for regular candidates and three years for lateral entry candidates

Detained and break-in study candidates are not eligible for the award of First Class with Distinction

The cases of students who are absent for semester end examination only once in his/her duration of B.Tech. Programme on valid medical grounds/humanitarian grounds shall also be considered for the award of First class with Distinction subject to the recommendations of the committee constituted by the Principal.

For the purpose of awarding First, Second and Pass Class CGPA obtained in the examinations appeared within the maximum period allowed for the completion of the programme shall be considered.

Consolidated Grade Card

A consolidated grade card containing credits & grades obtained by the students will be

issued after successful completion of the four year B.Tech Programme.

17 CONDUCT AND DISCIPLINE

- 1. Students shall conduct themselves within and outside the premises of the Institute in a manner befitting the students of our Institution.
- 2. As per the order of Honorable Supreme Court of India and AICTE guidelines, ragging in any form is considered a criminal offence and is banned. Ragging within or outside any educational institution is prohibited. Ragging means doing an act, that causes or is likely to cause insult or annoyance or fear of apprehension or threat or intimidation or outrage of modesty or injury to a student. Any form of ragging will be severely dealt with as per AP Prohibition of Ragging Act-1997 section-4.

Nature of ragging	Punishment
Teasing, embarrassing and humiliating	Imprisonment up to 6 months or fine up to Rs.1,000/- or both
Assaulting or using criminal force or criminal intimidation	Imprisonment up to 1 year or fine up to Rs.2,000/- or both
Wrongfully restraining or confining or causing hurt	Imprisonment up to 2 years or fine up to Rs.5,000/- or both
Causing grievous hurt kidnapping or raping or committing unnatural offence	Imprisonment up to 5 years and fine up to Rs.10,000/-
Causing death or abetting suicide	Imprisonment up to 10 years and fine up to Rs.50,000/-

Table : Punishments for Ragging

- 3. A student who is convicted of an offence and punished with imprisonment for a term of more than six months shall not be admitted into the institution.
- 4. Whenever any student complains of ragging to the head or manager of an educational institution, such head or manager should inquire into the complaint and if the complaint is prima-facie found true, should suspend the student or students complained against.
- 5. If the head or manager of an educational institution fails or neglects to take action in the manner specified in the Act, the person shall be deemed to have abetted the offence and shall be punished with the punishment provided for the offence.
- 6. If a student commits suicide due to or in consequence of ragging, the person who commits such ragging shall be deemed to have abetted such suicide.
- 7. The following acts of omission and/or commission shall constitute gross violation of the code of conduct and are liable to invoke disciplinary measures.
- i. Lack of courtesy and decorum; indecent behaviour anywhere within or outside the campus
- **ii.** Possession, consumption or distribution of alcoholic drinks or any kind of narcotics or hallucinogenic drugs.

The following activities are not allowed within the campus:

- > Mutilation or unauthorized possession of library books.
- > Noisy and unseemly behaviour, disturbing studies of fellow students.
- Hacking computer systems (such as entering into other person's areas without prior permission, manipulation and/or damage of computer hardware and software or any other cybercrime etc.)
- ➢ Use of mobile phones.
- Plagiarism of any nature.
- > Any other act of gross indiscipline as decided by the Institute from time to time.
- Commensurate with the gravity of offense, the punishment may be reprimand, fine, expulsion from the institute/ hostel, debarment from a examination, disallowing the use of certain facilities of the Institute, rustication for a specified period or even outright expulsion from the Institute, or even handing over the case to appropriate law enforcement authorities or the judiciary, as required by the circumstances.
- ➢ For an offence committed in (i) a hostel, (ii) a department or in a class room and (iii) elsewhere, the Chief Warden, the Head of the Department and the Principal, respectively, shall have the authority to reprimand or impose fine.
- Cases of adoption of unfair means and/or any malpractice in an examination shall be reported to the Principal for taking appropriate action.
- > Unauthorized collection of money in any form is strictly prohibited.
- Detained and break-in-study candidates are allowed into the campus for academic purposes only with the permission from authorities.
- Misconduct committed by a student outside the Institute campus but having the effect of damaging, undermining & tarnishing the image & reputation of the institution will make the student concerned liable for disciplinary action commensurate with the nature and gravity of such misconduct.
- The disciplinary action committee constituted by the Principal, shall be the authority to investigate the details of the offence, and recommend disciplinary action based on the nature and extent of the offence committed.
- ➢ Grievance redressal committee, constituted by the Principal, shall deal with all grievances pertaining to the academic/ administrative and disciplinary matters.
- All the students must abide by the code and conduct rules of the Institute.

18 MALPRACTICES

The Principal shall refer the cases of malpractices by students in internal assessment tests and end semester examinations, to a malpractice enquiry committee constituted for the purpose. The committee shall follow the approved scales of punishment.

The committee consists of:

- 1. Heads of Department (Three)
- 2. Controller of Examinations
- 3. Assistant Controller of Examinations

Table – 10: Disciplinary action for malpractices/improper conduct in examinations

Nature of Malpractices/Improper conduct Punishment

1 (a)	If the candidate possesses or keeps accessible, any paper, note book, programmable calculators, mobile phones, pager, palm computers or any other form of material concerned with or related to the subject of the examination (theory or practical) in the examination hall but has not made use of (material shall include any marks on the student's body that can be used as an aid in the subject of the examination)	Expulsion from the examination hall and cancellation of the performance in that subject only.
(b)	If the candidate gives assistance or guidance or receives it from any other candidate orally or by any other body language methods or communicates through mobile phones with any candidate or persons in or outside the exam hall in respect of any matter.	Expulsion from the examination hall and cancellation of the performance in that subject only of all the candidates involved. In case of an outsider, he will be handed over to the police and a case is registered against him.
2	If the candidate has copied in the examination hall from any paper, book, programmable calculators, palm computers or any other form of material relevant to the subject of the examination (theory or practical) in which the candidate is appearing.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work. He shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The hall ticket of the candidate is to be cancelled.
3	If the candidate impersonates any other candidate in connection with the examination.	The candidate who has impersonated shall be expelled from examination hall. The candidate is also debarred and forfeits the seat. The performance of the original candidate, who has been impersonated, shall be cancelled in all the subjects of the examination (including practicals and project work) already appeared and shall not be allowed to appear for examinations of the remaining subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all University examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat. If the imposter is an outsider, he will be handed over to the police and a case is registered against him.
4	If the candidate smuggles in an answer book or additional sheet or takes out or arranges to send out the question paper during the examination or answer book or additional sheet, during or after the examination.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that

		semester/year. The candidate is also debarred for two consecutive semesters from class work and all other examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.
5	If the candidate uses objectionable, abusive or offensive language in the answer paper or in letters to the examiners or writes to the examiner requesting him to award pass marks.	Cancellation of the performance in that subject.
6	If the candidate refuses to obey the orders of the Chief Superintendent/Assistant - Superintendent / any officer on duty or misbehaves or creates disturbance of any kind in and around the examination hall or organizes a walk out or instigates others to walk out, or threatens the officer-in charge or any person on duty in or outside the examination hall of any injury to his person or to any of his relations whether by words, either spoken or written or by signs or by visible representation, assaults the officer-in- charge, or any person on duty in or outside the examination hall or any of his relations, or indulges in any other act of misconduct or mischief which results in damage to or destruction of property in the examination hall or any part of the Institute campus or engages in any other act which in the opinion of the officer on duty amounts to use of unfair means or misconduct or has the tendency to disrupt the orderly conduct of the examination.	In case of students of the Institute, they shall be expelled from examination halls and cancellation of their performance in that subject and all other subjects the candidate(s) has (have) already appeared and shall not be permitted to appear for the remaining examinations of the subjects of that semester/year. The candidates also are debarred and forfeit their seats. In case of outsiders, they will be handed over to the police and a police case is registered against them.
7	If the candidate leaves the exam hall taking away answer script or intentionally tears of the script or any part thereof inside or outside the examination hall.	Expulsion from the examination hall and cancellation of performance in that subject and all the other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred for two consecutive semesters from class work and all other examinations. The continuation of the course by the candidate is subject to the academic regulations in connection with forfeiture of seat.

8	If the candidate possesses any lethal weapon or firearm in the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work and shall not be permitted for the remaining examinations of the subjects of that semester/year. The candidate is also debarred and forfeits the seat.
9	If student of the Institute, who is not a candidate for the particular examination or any person not connected with the Institute indulges in any malpractice or improper conduct mentioned in clause 6 to 8.	Student of the Institute: Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work. He shall not be permitted for the remaining examinations of the subjects of that semester/ year. The candidate is also debarred and forfeits the seat. Person(s) who do not belong to the Institute: Will be handed over to police and a police case will be registered against them.
10	If the candidate comes in a drunken condition to the examination hall.	Expulsion from the examination hall and cancellation of the performance in that subject and all other subjects the candidate has already appeared including practical examinations and project work. He shall not be permitted for the remaining examinations of the subjects of that semester/year.
11	Copying detected on the basis of internal evidence, such as, during valuation or during special scrutiny.	Cancellation of the performance in that subject and all other subjects the candidate has appeared including practical examinations and project work of that semester/year examinations.
12	If any malpractice is detected which is not covered in the above clauses 1 to 11, shall be awarded suitable punishment.	

Note: Special squads may be formed to oversee the proper conduct of examinations.

19 OTHER MATTER

- **19.1** Scribe facility is extended to B Tech students strictly following the guidelines issued under F. No. 16-110/2003-DD.III Dt. 26-02-2013 by the Ministry of Social Justice and Empowerment, Department of Disability Affairs, Govt. of India.
- **19.2** Students who are suffering from contagious diseases are not allowed to appear either continuous internal assessment or semester end examinations
- **19.3** The students who participate in coaching/tournaments held at State/National/International levels through University/Indian Olympic Association during semester end examination period will be promoted to subsequent semesters till the entire programme is completed as per the guidelines of University Grants Commission Letter No. F.1-5/88 (SPE/PES), dated18-08-1994.

- **19.4** Based on the recommendations of HOD & Principal, exemption from attending the class work shall be given to those students who secure placement and intend to join as the employer in VIII semester of B.Tech. Special Continuous Internal Evaluation (Assignment Tests, Sessional, etc.,) will be arranged to such candidates separately if necessary. However, they shall appear for Semester End Examinations as per the Academic Calendar
- **19.5** The Principal shall deal with any academic problem, which is not covered under these rules and regulations, in consultation with the Heads of the Departments in an appropriate manner, and subsequently such actions shall be placed before the academic council for ratification. Any emergency modification of regulation, approved in the Heads of the Departments Meetings, shall be reported to the academic council for ratification.

20 GENERAL

- 1 Wherever the words "he", "him", "his", occur in the regulations, they may include "she", "her", "hers".
- 2 The academic regulations should be read as a whole for the purpose of any interpretation.
- 3 In case of any doubt or ambiguity in the interpretation of above rules, the decision of the principal is final.

21 INSTITUTE RULES AND REGULATIONS

- 1 Use of **Mobile phones** is strictly prohibited inside the Institute academic area.
- 2 Students should come to Institute in **proper dress**.
- 3 All students should wear **Identity cards** in the Institute premises.
- 4 Students should be present in their respective classrooms before the commencement of class sharply.
- 5 Students should not leave the Institute premises without prior permission of their respective Heads of the departments during Institute working hours.
- 6 Students should maintain silence in the class rooms during working periods.
- 7 Sitting / wandering of the students at the stair cases, corridors, cycle stands or the areas within the Institute premises is strictly prohibited.
- 8 Usage of Vehicle horn inside the Institute premises is prohibited.

22 AMENDMENTS TO REGULATIONS

The Academic Council may, from time to time, revise, amend or change the regulations, schemes of examination and/or syllabi.

Oratory

PRINCIPAL

COURSE STRUCTURE AND SYLLABUS

Prasad V. Potluri Siddhartha Institute of Technology DEPARTMENT OF INFORMATION TECHNOLOGY

DEPARTMENT OF INFORMATION TECHNOLOGY Course Structure for B. Tech (IT) Students under PVP20 Regulations (Effective from Academic Year 2020-21)

		I B.7	Tech I S	Semes	ter				
SI. No	Course Code	Course Title		urs Pe week	er	Credits	CIE	SEE	Total marks
INU	Coue		L	Т	Р	С			
1	20HS1101	Communicative English I	3	0	0	3	30	70	100
2	20BS1101	Calculus and Linear Algebra	3	0	0	3	30	70	100
3	20BS1103	Engineering Physics	3	0	0	3	30	70	100
4	20ES1101	Basic Electrical and Electronics Engineering	3	0	0	3	30	70	100
5	20ES1103	Problem Solving Techniques	3	0	0	3	30	70	100
6	20HS1151	Communicative English I Lab	0	0	3	1.5	15	35	50
7	20BS1152	Engineering Physics Lab	0	0	3	1.5	15	35	50
8	20ES1151	Basic Electrical and Electronics Engineering Lab	0	0	3	1.5	15	35	50
		Total	15	0	9	19.5	195	455	650

I B.Tech II Semester

Sl. No	Course Code	Course Title		ours Po week	er	Credits	CIE	SEE	Total marks
INU	Coue		L	Т	P	С			
1	20HS1201	Communicative English II	3	0	0	3	30	70	100
2	20BS1202	Engineering Chemistry	3	0	0	3	30	70	100
3	20BS1204	Probability and Statistics	3	0	0	3	30	70	100
4	20ES1202	Programming for Problem Solving	3	0	0	3	30	70	100
5	20ES1204	Engineering Graphics	1	0	4	3	30	70	100
6	20HS1251	Communicative English II Lab	0	0	3	1.5	15	35	50
7	20BS1251	Engineering Chemistry Lab	0	0	3	1.5	15	35	50
8	20ES1253	Programming for Problem Solving Lab	0	0	3	1.5	15	35	50
9	20MC1201	Life Sciences for Engineers	2	0	2	0	30	70	100
10	20MC1241A/ 20MC1241B	NSS/NCC	0	0	2	0	Completed/Not Completed		
		Total	15	0	17	19.5	225 525 750		

II B.Tech I Semester

SI.	Course	Course Title		ours P week	er	Credits	CIE	SEE	Total marks
No	Code	Course The	L	Т	Р	С			
1	20BS1303	Engineering Mathematics III (Discrete Mathematical Structures)	3	0	0	3	30	70	100
2	20ES1305	Data Structures	3	0	0	3	30	70	100
3	20IT3301	Fundamentals of Digital Logic Design	3	0	0	3	30	70	100
4	20IT3302	Software Engineering	3	0	0	3	30	70	100
5	201T3303	Object Oriented Programming through C++	3	0	0	3	30	70	100
6	20ES1356	Data Structures Lab	0	0	3	1.5	15	35	50
7	20IT3351	Software Engineering Lab	0	0	3	1.5	15	35	50
8	201T3352	Object Oriented Programming through C++ Lab	0	0	3	1.5	15	35	50
9	20\$08356	UX Design	1	0	2	2		50	50
10	20MC1301	Environmental Science	2	0	0	0	30	70	100
11	201T3391	Community Service Project	0	0	0	4	100	-	100
12	20MC1341A/ 20MC1341B	NSS/NCC	0	0	2	0	Comple	eted/Not C	ompleted
		Total	18	0	13	25.5	325	575	900

II B.Tech II Semester

SI. No	Course Code	Course Title	H	Iours weel		Credits	CIE	SEE	Total marks
TAO			L	Т	P	С			
1	20BS1404	Transform Techniques, Numerical Methods& Number Theory	3	0	0	3	30	70	100
2	20IT3401	Database Management System	3	0	0	3	30	70	100
3	20IT3402	Computer Organization	3	0	0	3	30	70	100
4	201T3403	Design and Analysis of Algorithms	3	0	0	3	30	70	100
5	20IT3404	Programming with Java	3	0	0	3	30	70	100
6	20IT3451	Database Management System Lab	0	0	3	1.5	15	35	50
7	20IT3452	Design and Analysis of Algorithms Lab	0	0	3	1.5	15	35	50
8	20IT3453	Programming with Java Lab	0	0	3	1.5	15	35	50
9	20SO8455	Python Programming	1	0	2	2		50	50
10	20MC1401	Universal Human Values	2	0	0	0	30	70	100
		Total	18	0	11	21.5	225	575	800
	Sum	mer Internship(Mandatory) 4-6 w	eeks	during	g Sumr	ner vacation	n		
11	20IT5401	Operating Systems (Minor)	4	0	0	4	30	70	100
	(Honors) 20IT6401	Cyber Security & Ethical Hacking	4	0	0	4	30	70	100
12	20IT6401	Object Oriented Modelling and Design	4	0	0	4	30	70	100
	20IT6401	Cryptography	4	0	0	4	30	70	100
	20IT6401	Bioinformatics	4	0	0	4	30	70	100

III B.Tech I Semester

SI. No	Course Code	Course Title	H	lours weel		Credits	CIE	SEE	Total marks
INO			L	Т	Р	C			
1	20IT3501	Operating Systems	3	0	0	3	30	70	100
2	20IT3502	Web Technologies	3	0	0	3	30	70	100
3	20IT3503	Computer Networks	3	0	0	3	30	70	100
		Open Elective -I		1	1			1	1
	20IT2501A	offered by IT to other Branches 1. Cyber Laws	3	0	0	3	30	70	100
	20CE2501A	offered by other branches Air Pollution and Control	3	0	0	3	30	70	100
	20EC2501A	Sensor Technology	3	0	0	3	30	70	100
4	20EC2501B	Electronic Instrumentation	3	0	0	3	30	70	100
	20EE2501A	Electrical Safety	3	0	0	3	30	70	100
	20ME2501A	Design Thinking	3	0	0	3	30	70	100
	20ME2501B	Logistics and Supply Chain Management	3	0	0	3	30	70	100
	20CS250A	Programming with C (not for IT students)	3	0	0	3	30	70	100
		Professional Elective-I						•	1
	20IT4501A	Information Security	3	0	0	3	30	70	100
	20IT4501B	Distributed Systems	3	0	0	3	30	70	100
5	20IT4501C	Software Requirements Management	3	0	0	3	30	70	100
	20IT4501D	Neural Networks	3	0	0	3	30	70	100
	20IT4501E	Data Mining	3	0	0	3	30	70	100
6	20IT3551	Operating Systems Lab	0	0	3	1.5	15	35	50
7	20IT3552	Web Technologies Lab	0	0	3	1.5	15	35	50
8	20SS8551	Soft Skills	1	0	2	2		50	50
9	20MC1501	Constitution of India	2	0	0	0	30	70	100
10	20IT3581A	Summer Internship 4-6 weeks (Mandatory) after second year (to be evaluated during this 5 th semester)	0	0	0	1.5		50	50
		Total	18	0	8	21.5	210	590	800
12	Minor- 20IT5501	Computer Networks	4	0	0	4	30	70	100
	20IT6501	Social Media Analytics	4	0	0	4	30	70	100
13	20IT6501	Security Governance Risk Management	4	0	0	4	30	70	100
13	20IT6501	Scala programming	4	0	0	4	30	70	100
	20IT6501	Software Design and System Integration	4	0	0	4	30	70	100

III B.Tech II Semester

1 201T 2 201T 3 20ES 3 20ES 4 20IT4 20IT4 20IT4 20E 20EE 20E 20EE 20ME 20CS 6 20IT 7 20IT 8 20ES 9 20SA		Machine Learning Techniques Modern Web Applications Internet of Things Professional Elective - II Cyber Forensics Cloud Computing Object Oriented Software Engineering Artificial Intelligence and Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 3 3 3 3 3 3 3 3 3 3 3 3 3	30 30	70 70 70 70 70 70 70 70 70 70	100 100
2 201T 3 20ES 3 20ES 4 20IT4 20IT4 20IT4 20E 20EE 20E 20EE 20ME 20ME 20ME 20CS 6 20IT 7 20IT 8 20ES 9 20SA	Г3602 S1602 4601A 4601B 4601C 4601C 4601E 2601A 22601A 22601A 22601A 22601A 22601A 22601A 22601A 22601A	Modern Web Applications Internet of Things Professional Elective - II Cyber Forensics Cloud Computing Object Oriented Software Engineering Artificial Intelligence and Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	$ \begin{array}{c} 3 \\ $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3	30 30	70 70 70 70	100 100 100 100 100 100 100 100 100 100
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20174 20175 20175 20176 20176 20177 20176 20177 20171	4601B 4601C 4601C 4601E 2601A 22601A 22601A 22601A 22601A 22601A 22601A 22601A	Cyber Forensics Cloud Computing Object Oriented Software Engineering Artificial Intelligence and Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3	30 30	70 70	100 100 100 100 100 100 100 100 100
20174 20175 20175 20176 20176 20177 20176 20177 20171	4601B 4601C 4601C 4601E 2601A 22601A 22601A 22601A 22601A 22601A 22601A 22601A	Cloud Computing Object Oriented Software Engineering Artificial Intelligence and Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3	30 30	70 70	100 100 100 100 100 100 100 100 100
4 20174	4601C 4601D 4601E 2601A 22601A 22601A 22601A 22601A 22601A 22601A 22601A 22601A	Object Oriented Software Engineering Artificial Intelligence and Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3	30 30	70 70	100 100 100 100 100 100 100 100
4 20174	74601D 74601E 72601A 72601A 72601A 72601B 72601A 72601A 72601A 72601A 72601A 72601A	Engineering Artificial Intelligence and Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3	30 30 30 30 30 30 30 30	70 70	100 100 100 100 100 100 100
20IT4 20IT4 20IT2 20CE 20EC 20EC 20EE 20ME 20ME 20ME 20ME 20ME 20ME 20ME	4601E 2601A 22601A 22601A 22601B 22601A 22601A E2601B	Expert Systems Data Visualization Open Elective - II offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	3 3 3 3 3 3 3	30 30 30 30 30 30 30	70 70 70 70 70 70 70 70 70 70	100 100 100 100 100 100
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20CE 20EC 20EC 20EE 20ME 20ME 20ME 20ME 20ME 20CS 6 20IT 7 20IT 8 20ES 9 20SA	E2601A C2601A C2601B E2601A E2601A E2601B	offered by IT to other Branches 1. Introduction to Data Mining offered by other branches Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3 3	0 0 0 0 0	0 0 0 0	3 3 3 3	30 30 30 30 30	70 70 70 70 70	100 100 100 100
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5 20EC 20EC 20EC 20EE 20ME 20ME 20ME 20ME 20ME 20ME 20ME 20CS 20CS 6 20IT 7 20IT 8 20ES 9 20SA	C2601A C2601B E2601A E2601A E2601B	Ecology and Environment MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3 3 3	0 0 0 0	0 0 0	3 3 3	30 30 30	70 70 70 70	100 100 100
20EC 20EE 20ME 20CS 6 20IT 8 20ES 9 20SA	C2601B E2601A E2601A E2601B	MAT Lab Programming TV Engineering Energy Management Value Engineering Human Factors in Engineering	3 3 3	0 0 0	0 0	3	30 30	70 70	100 100
20EE 20ME 20ME 20ME 20CS 6 20IT 7 20IT 8 20ES 9 20SA	E2601A E2601A E2601B	Energy Management Value Engineering Human Factors in Engineering	3	0	0	3	30	70	100
20ME 20ME 20CS 6 20IT 7 20IT 8 20ES 9 20SA	E2601A E2601B	Energy Management Value Engineering Human Factors in Engineering	3	0	_				
20ME 20CS 6 20IT 7 20IT 8 20ES 9 20SA	E2601B	Value Engineering Human Factors in Engineering	2	_	0	3			100
20CS 6 20IT 7 20IT 8 20ES 9 20SA		Human Factors in Engineering	3			5	30	70	100
6 20IT 7 20IT 8 20ES 9 20SA	S2601A			0	0	3	30	70	100
7 20IT 8 20ES 9 20SA		Introduction to Data Structures (not for IT students)	3	0	0	3	30	70	100
8 20ES 9 20SA	Г3651	Machine Learning Lab	0	0	3	1.5	15	35	50
9 20SA	Г3652	Full Stack Technologies Lab	0	0	3	1.5	15	35	50
	S1652	Internet of Things Lab	0	0	3	1.5	15	35	50
I	A8652	Mobile Application Development	1	0	2	2		50	50
Ir		Total	16	0	11	21.5	195	505	700
	ndustri	al/Research Internship(Mandatory)	4-6	veeks	during	Summer	vacation		
	5601(Mi or)	Software Engineering	4	0	0	4	30	70	100
20IT		Software Architecture and Design Patterns	4	0	0	4	30	70	100
12 20IT	Г6601	Advanced JAVA and J2EE	4	0	0	4	30	70	100
	Г6601	Storage Area Networks	4	0	0	4	30	70	100
20IT	Г6601	High Performance Computing	4	0	0	4	30	70	100
		User Centric Computing for				2			
NP	onors OCs/	HCI				2			

Credit CIE SEE Total Hours Per week SI. Course marks **Course Title** S Code No L Т Р С Professional Elective - III 20IT4701A 1. Wireless Sensor Networks 20IT4701B 2. Recommender Systems 20IT4701C 3. Elements of Software Project Management 20IT4701D 4. Deep Learning 20IT4701E 5. Mining Massive Datasets Professional Elective - IV 20IT4702A 1. Adhoc Networks 20IT4702B 2. Service Oriented Architecture 20IT4702C 3. Agile Software Development 20IT4702D 4. Natural Language Processing 20IT4702E 5. Big Data Analytics Professional Elective - V 1. Fundamentals of Block Chain 20IT4703A Technology 20IT4703B 2. Cloud Security and Privacy 20IT4703C 3. Software Testing Methodologies 20IT4703D 4. Soft Computing 20IT4703E 5. Data Science **Open Elective - III** 20IT2701A offered by IT to other Branches 1. Fundamentals of Data Science offered by other branches 20CE2701A Disaster Management and Preparedness 20EC2701A Research Methodology 20EC2701B E-waste Management 20EE2701A Non-Conventional Energy Resources 20ME2701A **Operation Research** 20ME2701B Management Information Systems 20CS2701A Java Programming (not for IT students)

IV B.Tech I Semester

		Open Elective IV							
	T	Open Elective - IV		1	1		T	r	
	20IT2702A	offered by IT to other Branches Fundamentals of Artificial Intelligence	3	0	0	3	30	70	100
	20CE2702A	offered by other branches Environmental Management and Audit	3	0	0	3	30	70	100
5	20EC2702A	Telecommunications	3	0	0	3	30	70	100
	20EC2702B	Satellite Communications	3	0	0	3	30	70	100
	20EE2702A	Utilization of Electrical Power	3	0	0	3	30	70	100
	20ME2702A	Mechatronics	3	0	0	3	30	70	100
	20ME2702B	Robotics	3	0	0	3	30	70	100
	20CS2702A	Database Management Systems (not for IT students)	3	0	0	3	30	70	100
		Humanities and Social Sciences Elective		•					
	20HS7701A	Managerial Economics and Financial Analysis	3	0	0	3	30	70	100
	20HS7701B	Human Resources Management	3	0	0	3	30	70	100
	20HS7701C	Entrepreneurship Management	3	0	0	3	30	70	100
6	20HS7701D	Organizational Behavior	3	0	0	3	30	70	100
	20HS7701E	Construction Management	3	0	0	3	30	70	100
	20HS7701F	Industrial Engineering Management	3	0	0	3	30	70	100
	20HS7701G	Project Management	3	0	0	3	30	70	100
7	20SA8756	Sales force Technologies	1	0	2	2		50	50
8	20IT3781B/ C	Industrial/Research Internship 4-6 weeks (Mandatory) after third year (to be evaluated during this 7 th semester)	0	0	0	3		50	50
		Total	19	0	2	23	180	520	700
9	201T5701	Cloud Computing	4	0	0	4	30	70	100
10	Minor MOOC	Data Structures DBMS				2 2			
	20IT6701	Applications of Deep Learning	4	0	0	4	30	70	100
	20IT6701	Information Retrieval Systems	4	0	0	4	30	70	100
11	20IT6701	Perception and Computer Vision	4	0	0	4	30	70	100
	20IT6701	Multi Agent Systems	4	0	0	4	30	70	100
	Honors	Scalable Data Science				2			
12	MOOC/NP TEL	Multicore Computer Architecture storage and Interconnects.				2			

IV B.Tech II Semester

Sl. No	Course Code	Course Title	Η	ours F week		Credits	CIE	SEE	Total marks
INU	Coue		L	Т	Р	С			
1	20IT3861	Project Work	0	0	0	8	60	140	200
		Total	0	0	0	8	60	140	200

00021	se Cod	e 2	20HS11	101	Year	r		Ι		Seme	ester	Ι		
Cours]	Humani	ities	Brar	nch		IT		Cour	rse Type	e T	heory	
<u>Categ</u> Credi		1	3		L-T-	P		3-0-0			equisite		Jil	
	nuous)					3-0-0			-		1111	
Interr			30			ester E		70		Tota	l Marks	· 1	00	
	ation				Eval	uation	l	, 0				-	00	
		I				Co	ourse (Dutcon	nes					
Upon	succes	sful co	ompleti	on of t	he cou	rse, the	stude:	nt will	be able	e to				
CO1	Unc	lerstan	d the c	oncept	of LSI	RW and	d basic	gramn	nar (L2	2)				
CO2			ummar (
CO3			lifferent											
CO4										urposes	. (L4)			
CO5			he text						/			0.00		
							achie	vemen	t of Pr	ogram	Outcom	es &Str	ength o	f
corre	PO1		igh, 2: PO3		,		DO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1	PUI	PU2	PO5	PU4	P05	PU0	PU/	PUð	P09	POIU	rom	PO12	P501	PS U
CO1										3		3		1
$\frac{\text{CO2}}{\text{CO3}}$									3	3		3		1
CO4									5	3		3		1
CO5									3	3		3		1
			1	l		I	l							I
							Sylla	bus						
Unit						S	Syllabu	IS						pped
<u>No.</u>											ng to lo		C	O's
	spe Re top par Gr Ve sin	ecific p ading vic, su cagraph camma rbs, N gular a	bieces o for Wi mmariz h. ar and	of infor riting: ting th Vocab Adjecti ral; Bas	mation Begin e mair ulary: ives ar sic sen	nings a idea Conte nd Adv tence s	and end and/or ent wor verbs; structur	lings o proviet ds and Nouns: res; Sin	f parag ding a functions count ople	graphs - transiti	Introduc on to tl s; Word d uncou	ting the ne next forms:		1,CO3 CO5
2	hel Wi Me Gr	p to lin riting: chanic amma nsition	nk the i Paragr cs of wr ar and signals	deas in aph wi riting - Vocab	a para riting (s punctu ulary:	ngraph specific ation, Cohes	togeth c topic capita ive dev	er. s) using l letters vices -	g suital	ble cohe , sign po	niques t sive dev osts and			1,C02 CO5

4	Reading: Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display					
	complicated data. Writing: Information transfer; describe, compare, contrast,	~ ~ . ~ ~ ~				
	identify significance/trends based on information provided in	CO1,CO2,				
	figures/charts/graphs/tables.	CO4,CO5				
	Grammar and Vocabulary: Quantifying expressions - adjectives and adverbs; comparing and contrasting; Degrees of comparison; Use of antonyms					
	Correction of sentences					
5	Reading: Reading for comprehension.					
	Writing: Writing structured essays on specific topics using suitable claims and					
	evidences					
	Grammar and Vocabulary: Editing short texts – Identifying and correcting	CO1,CO3,				
	common errors in grammar and usage (Articles, Prepositions, Tenses, Subject-	CO5				
	verb agreement) Prefixes/suffixes					
	Learning Resources					
Text B	ő					
1.]	Prabhavathy Y, M.Lalitha Sridevi, Ruth Z. Hauzel, "English all Round 1: Communic	ation skills				
	for Undergraduate students", Orient Black Swan, 2019					
Reference Books						
	Bailey, Stephen. Academic writing: A handbook for international students. Routledg					
	Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educa	tional.				
	Hewings, Martin. Cambridge Academic English (B2). CUP, 2012					
	urces & other digital material					
	mar/Listening/Writing:					
U	uage.com; http://www.5minuteenglish.com/ /www.englishpractice.com/					
-	mar/Vocabulary:					
	h Language Learning Online; http://www.bbc.co.uk/learningenglish/					
	www.better-english.com/; http://www.nonstopenglish.com/					
-	/www.vocabulary.com/; BBC Vocabulary Games					
-	ice Vocabulary Game					
Readi	ng:					
https:/	/www.usingenglish.com/comprehension/; https://www.englishclub.com/reading/sho	rt-				
stories						
All Sk						
-	/www.englishclub.com/; http://www.world-english.org/					
	earnenglish.britishcouncil.org/					
	e Dictionaries: ridge dictionary online; MacMillan dictionary; Oxford learner's dictionaries					
Camo	nuge dictionary online, macivinian dictionary, Oxford learner's dictionaries					

Calculus and Linear Algebra

Cour	seCod	e 2	20BS110	01	Year	ſ		Ι		Sem	ester	Ι							
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	inuous		30			ester E	Ind	70		Tota			.00						
Interi						uation				Mar									
Evalu	ation	ion Course Outcomes																	
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CO2		-			to obt	ain the	soluti	on of s	ystem	of linea	r equatio	ons and	eigen						
			a matrix.																
CO3											extremu	m of a	given fu	Inctio					
			ed by pla																
CO4													forms. (I						
CO5						ions us	sing m	ean val	ue theo	orems, ez	xtremum	of the	given fu	nctior					
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$\frac{CO6}{Cant}$													it a repo						
							achie	vemen	t of Pr	ogram	Outcom	es & Su	rength o	f					
COLL	PO1		igh, 2: N PO3				PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSC					
CO1	rui	r02	PUJ .	P04	PUJ	ruu	ru,	ruo	r02	PUIU	PULL	ru12	1	r su					
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CO^{2}									4	4			1						
$\frac{\text{CO2}}{\text{CO3}}$		──	├						2	2			1	1					
CO3	3	3							2	2			1						
CO3 CO4		3							2	2			1						
CO3 CO4 CO5	3	3 3											1 1						
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CO3 CO4 CO5 CO6 Unit N	3 3 No.	3 Matrice	form,	PAQ	form	f Equa 1, solv	Syllab ations:	us : Rank	2 of a m	2 natrix by	y Echelo eous an		1 1 1 Марре СО1,						
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CO3 CO4 CO5 CO6	3 3 No. No.	3 Matrice Normal nomoge Eigen	form, eneous lin values a	PAQ inear e and E	form quatio Ligen	f Equa n, solv ons. Vector	Syllab ations: ving s rs: Ei	us : Rank system gen va	2 of a m of hc lues, E	2 natrix by omogene Eigen ve		d non-	1 1 1 Mappe CO1, CO4,	,CO2, ,CO6					
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CO3 CO4 CO5 CO6	3 3 No. N H H F	3 Matrice Normal nomoge Eigen v properti	form, eneous lin values a es, Cay	PAQ inear e and E vley-Ha rix by	form equatio Ligen amilto Cayle	f Equa n, solv ns. Vecto n theo ey-Han	Syllab ations: ving s rs: Ei orem (v niltont	us Rank system gen va without heoren	2 of a m of ho lues, E t proof n, diago	2 natrix by pomogene Eigen ve	eous an ectors ar ng inver	d non- nd their rse and	1 1 1 Mappe CO1, CO4,	,CO2, ,CO6					
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CO3 CO4 CO5 CO6 Unit N 1	3 3 No. No. I F F C N C	3 Matrice Normal nomoge Eigen v propertio power of quadrati Mean V Cauchy	form, eneous lin values a es, Cay of a math ic forms Value Th 's mean	PAQ near e and E vley-Ha rix by and n heorem n value	form quatio Cigen amilto Cayle ature c ms: R ue theo	f Equa n, solvens. Vector n theo ey-Han of the construction of the construction	Syllab ations: ving s rs: Ei orem (v nilton t juadra	us Rank system gen va without heoren tic form em, La	2 of a m of ho lues, E t proof n, diagons. grange	2 natrix by pmogene Bigen ve C), findit onalizati	eous an ectors ar ng inver ion of a	d non- nd their rse and matrix, heorem,	1 1 1 CO1, CO4, CO4, CO4, CO4, CO1,	,CO2, ,CO6 ,CO2, ,CO6 ,CO3,					
CO3 CO4 CO5 CO6 Unit N 1	3 3 No. No. I F F C N C	3 Matrice Normal nomoge Eigen v propertio power of quadrati Mean V Cauchy	form, eneous lin values a es, Cay of a matri ic forms Value T	PAQ near e and E vley-Ha rix by and n heorem n value	form quatio Cigen amilto Cayle ature c ms: R ue theo	f Equa n, solvens. Vector n theo ey-Han of the construction of the construction	Syllab ations: ving s rs: Ei orem (v nilton t juadra	us Rank system gen va without heoren tic form em, La	2 of a m of ho lues, E t proof n, diagons. grange	2 natrix by pmogene Bigen ve C), findit onalizati	eous an ectors ar ng inver ion of a value th	d non- nd their rse and matrix, heorem,	1 1 1 CO1, CO4, CO4, CO4, CO4, CO1,	,CO2, ,CO6 ,CO2, ,CO6					
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5	 Multiple Integrals: Double integrals, change of order of integration, double integration in polar coordinates, Triple integrals, change of variables between Cartesian, cylindrical and spherical polar co-ordinates, volume as triple integral. Application- Areas enclosed by plane curves. 	CO1,CO3, CO5,CO6
	Learning Resources	
Text Bo	ooks	
1.]	B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44/e, 2019.	
2.]	Erwin Kreyszig, Advanced Engineering Mathematics, 9/e, John Wiley & Sons, 200	6
Referer	nce Books	
	N.P. Bali and Manish Goyal, A Text book of Engineering Mathematics, Laxmi 2008.	Publications
e- Reso	urces & other digital material	
	ttps://nptel.ac.in/courses/111/108/111108157/	
2 h	ttps://www.nptel.ac.in/courses/111/104/111104125/	
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Engineering Physics

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3	Electromagnetics: Electrostatic field: Electric potential, Coulombs law and Gauss law, derivation of Coulombs law from Gauss law, applications of Gauss law (line charge, thin sheet of charge and solid charged sphere), Gauss law of electrostatics in dielectric medium, Poisson's and Laplace equations.	CO1,CO3 CO5, CO6
	Magnetostatic field: Bio–Savart law, Faraday's and Ampere's laws in integral and differential form, displacement current, continuity equation and Maxwell's equations (qualitatively).	
4	Semiconductor Physics Introduction, origin of energy band, intrinsic and extrinsic semiconductors, generation and recombination, carrier concentration in intrinsic semiconductors, variation of Fermi level with temperature in intrinsic semiconductor, n-type and p-type semiconductors, carrier concentration in n type and p type semiconductors, variation of Fermi level with temperature in extrinsic semiconductors.	CO1,CO3, CO4, CO6
5	Semiconductor Devices Drift and diffusion currents in semiconductors, Hall effect and its applications, p-n junction diode formation and V-I characteristics, direct and indirect band gap semiconductors, construction and working of photodiode, LED, solar cell	CO1, CO2, CO5, CO6
	Learning Resources	
Text B	Books	
1. 2.	R. K. Gaur, S. L. Gupta, "Engineering Physics", Dhanpat Rai Publications, 8th Ec S. O. Pillai, Solid State Physics, New age international publishers, 7th edition (201	
Refere	ence Books	
1. 2. 3.	A Text Book of Engineering Physics, M.N.Avadhanulu & P.G.Kshrisa Publications, fourth edition, 2014. Semiconductor Devices & Physics, S.M.Sze,Wiley, 2008. Applied Physics, P.K. Palanai Swamy, Sci-Tech Publications. December, 2018	gar, S.Chand
4. 5.	Engineering Physics, Dr.M.Arumugam, Anuradha Publications, Second edition, 20 Introduction To Electrodynamics, David.J.Griffths, Pearson Education India Le Limited, Fourth edition, 2015.	
	ources & other digital material	
1. 2. 3. 4. 5.	http://physicsforidiots.com/physics/electromagnetism/ https://www.arcelect.com/fibercable.htm http://freevideolectures.com/Course/3048/Physics-of-Materials/36 https://www.iitk.ac.in/mse/electronic-materials-and-devices https://link.springer.com/chapter/10.1007/978-3-319-48933-9_35	
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Text Books

- 1. D.P.Kothari, I.J.Nagrath, Basic Electrical and Electronics Engineering, 1st Edition, McGraw HillEducation (India) Private Limited, 2017.
- B.L.Theraja, Fundamentals of Electrical Engineering and Electronics, 1st Edition, S.ChandPublishing, New Delhi, 2006.
- 3. Millman Jacob, Halkias C Christos, Electronic Devices and Circuits, 2nd Edition, Tata Mcgrawhill Publications, 2007.

Reference Books

- 1. S.K. Bhattacharya, Basic Electrical and Electronics Engineering, Pearson Education, 2011.
- 2. Dharma Raj Cheruku, B T Krishna, Electronic Devices and Circuits, 2nd Edition, Pearson Education, 2008.
- 3. R.K.Rajput, Basic Electrical and Electronics Engineering, University Science Press, New Delhi,2012.

e- Resources & other digital material

- 1. http://202.53.81.118/course/view.php?id=122
- 2. https://nptel.ac.in/courses/108105112/

Problem Solving Techniques

Cours		20	DES110	2	Year			Ι		Som	ester]		
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COTTO CO1 CO2 CO3 CO4 Unit N 1 2 2	PO1 3 3 3 No.	ns (3:Hi PO2 PO2 3 Introdu Algorith values of Comput integer. Factori an integ numbers random Fibonac Array 7 finding array, p Mergin sorting	igh, 2: I PO3 PO3 retion: mms an of two v ation, O ng Met ger, Gr s, Comp numbo ci numbo rechnic the may artitioni g, Sort by exch	Mediun PO4 PO4 Comp d Flo variable Genera thods: reatest puting ers, ra ber ques: A ximum ing an ing an ange, s	m, 1:Lo PO5 ponent wchart es, Cou tion of Findin comm Prime aising Array of anumb array, d Sear sorting	ow) PO6 PO6 s of ts. Fun unting, f Fibor og the s non div Factor a nun order re er in a finding rching : by Ins	PO7 Syllab a Condame Summ acci s quare visor s of an aber t eversal set, re g the k c The t ertion	PO8 abus us ompute ental A nation of equenc root of of two n intege to a la l, Array moval of th smal two-wa , Linear	PO9 3 r Syst lgorith of a set e, Reve a numl intege r, gene rge po r counti of dupl lest ele y merg r search	PO10 PO10 3 tem, Ir ms: Ex tof num ersing times ber, sma ers, Gen eration construction ber, sortin h, binary	PO11 troducti changin bers, Fa he digits llest div nerating of pseudo omputin istogram om an o g by selo	PO12 on to g the ctorial s of an isor of prime g nth mming, rdered ection,	PSO1 1 2 2 2 2 2 0 CO1, CO1, CO1, CO1, CO1,	PSO2 1 2 2 2 d CO's CO2 CO2 CO2 CO3 CO3, D4

Text Books

1. How to Solve it by Computer, R.G. Dromey, First Edition, 2006, Pearson

Reference Books

- 1. Fundamentals of Computers, Reema Thareja, Oxford University Press.
- 2. Flowchart and Algorithm Basics: The Art of Programming, A B Chaudhuri, 2020, Mercury Learning and Information.
- 3. Algorithms Unlocked, Thomas H. Coremen, 2013, The MIT Press.
- 4. An Introduction to Programming and Problem Solving with Pascal, Michael Schneider, Steven W. Weingart, David M. Perlman, Second Edition, 2011, Wiley India

e- Resources & other digital material

- 1. https://onlinecourses.swayam2.ac.in/nou20_cs03/preview
- 2. https://www.coursera.org/learn/problem-solving?#about
- 3. https://www.udemy.com/course/flowchartingcourse/
- 4. https://raptor.martincarlisle.com/

Communicative English I Lab

Course Code	20HS1151	Year	Ι	Semester	Ι
Course Category	Humanities	Branch	IT	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	Nil
Continuous Internal Evaluation	15	Semester End Evaluation	35	Total Marks	50

Course Outcomes

Upon s	successful completion of the course, the student will be able to
CO1	Acquire communication skills through various language learning activities (L3)
CO2	Construct meaningful sentences and Paragraphs(L3)
CO3	Analyze the text to develop comprehensive ability (L4)
CO4	Preparation of report based on the activity (L4)

Contribution of Course Outcomes towards achievement of Program Outcomes &Strength of correlations (3:High, 2: Medium, 1:Low)

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	Syllabus	
Expt. No.	Experiments	Mapped CO's
1	Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions.	CO1,CO4
2	Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others.	01,004
3	Answering a series of questions about main idea and supporting ideas after listening to audio texts.	CO1,CO2,
4	Discussion in pairs/ small groups on specific topics followed by short structured talks.	CO4
5	Listening for global comprehension and summarizing what is listened to.	CO1,CO3,
6	Discussing specific topics in pairs or small groups and reporting what is discussed	C04
7	Making predictions while listening to conversations/transactional dialogues without video; listening with video	CO1,CO4
8	Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions.	
9	Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension.	CO1,CO4
10	Formal oral presentations on topics from academic contexts -without the use of PPT slides.	

Text Books

1. Prabhavathy Y, M.Lalitha Sridevi, Ruth Z. Hauzel, "English all Round 1: Communication skills for Undergraduate students", Orient Black Swan, 2019

Reference Books

- 1. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2ndEdition, 2018.
- 2. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 3. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012

e- Resources & other digital material

Grammar/Listening/Writing:

1-language.com

http://www.5minuteenglish.com/

https://www.englishpractice.com/

Listening:

https://learningenglish.voanews.com/z/361

3;

http://www.englishmedialab.com/listening.html

Speaking:

https://www.talkenglish.com/BBC; Learning English – Pronunciation tips

Merriam-Webster – Perfect pronunciation Exercises

All Skills:

https://www.englishclub.com/;

http://www.world-english.org/

http://learnenglish.britishcouncil.org/

Online Dictionaries:

Cambridge dictionary online; MacMillan dictionary; Oxford learner's dictionaries

Engineering Physics Lab

Cours Code	se	2	0BS11	52	Yea	r		Ι		Sem	ester	Ι	Ι	
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5	5 Study the characteristi				characteristic curves of a Photo Diode.									
6	,				strate the V-I the characteristics of P-N junction Diode.									CO6
7					V-I characteristics of a Solar Cell.									200
8	Det	termine	e The Magnetic Field along the axis of a Circular Coil carrying									ving		
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9	Det	termine	e the R	esistivi	ity of \overline{S}	Semico	nducto	or by Fo	our Pro	be Meth	od.	_		00
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			Angle		-								1	

Text Books

1. RamaraoSri, Choudary Nityanand and Prasad Daruka, "Lab Manual of Engineering Physics"Vth ed., Excell Books, 2010

Reference Books

1. Semiconductor Devices & Physics, S.M.Sze, Wiley, 2008.

e- Resources & other digital material

- 1. https://nptel.ac.in/courses/115/105/115105120/
- 2. <u>https://nptel.ac.in/courses/115/107/115107095/</u>
- 3. https://nptel.ac.in/courses/115/104/115104109/
- 4. http://www.physicsclassroom.com/The-Laboratory
- 5. https://www.vlab.co.in/broad-area-physical-sciences
- 6. https://www.niser.ac.in/sps/teaching-laboratories

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1	Verif	icatio	n of Ki	rchhoff	s Lav	ws KV							CO1,CO2	,
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2	Verif	icatio	n of DC	2 Super	positi	on The	eorem	•					CO1, CO2	,
3	Vorif	icatio	n of Th	avanin	c The	orema	nd Me	orton's	Theore	m			CO3,CO0 CO1,CO2	
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6	Volta	ge Cu	\overline{C}	Characte	eristics	s of a <mark>p</mark>	o-n Ju	nction I	Diode.	_	_		CO1,CO2	,
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7	Half	wave	rectifie	r with a	and wi	ithout	tilter.						CO1,CO2	2,
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8	Full wave rectifier with and without filter.	CO1,CO2, CO5,CO6
9	Voltage Regulation with Zener Diode.	C01,C02,
10	Inverting and Non-inverting Amplifier Design with Op-amp	CO5,CO6
11	Verification of KCL and KVL using PSPICE.	CO1,CO2,
12	Verification of Network Theorems using PSPICE	CO5,CO6
13	Diode and Transistor Circuit Analysis using PSPICE	CO1,CO2,
	Inverting and Non-inverting Amplifier Design with Op-ampusing PSPICE	CO3,CO6

Text Books

- 1. D.P.Kothari, I.J.Nagrath, Basic Electrical and Electronics Engineering, 1st Edition, McGraw Hill Education (India) Private Limited, 2017.
- 2. B.L.Theraja, Fundamentals of Electrical Engineering and Electronics, 1st Edition, S.Chand Publishing, New Delhi, 2006.
- 3. Millman Jacob, Halkias C Christos, Electronic Devices and Circuits, 2nd Edition, Tata Mcgrawhill Publications, 2007.

Reference Books

- 1. S.K. Bhattacharya, Basic Electrical and Electronics Engineering, Pearson Education, 2011.
- Dharma Raj Cheruku, B T Krishna, Electronic Devices and Circuits, 2nd Edition, Pearson Education, 2008.
- 3. R.K.Rajput, Basic Electrical and Electronics Engineering, University Science Press, New Delhi, 2012.
- e- Resources & other digital material
 - 1. http://202.53.81.118/course/view.php?id=122
 - 2. https://nptel.ac.in/courses/108105112/

Communicative English II

Course		20HS1201	Year	I	Semester	II
Code		201101201	1 (a)	1	Semester	11
Cours	se	Humanities	Branch	IT	Course Type	Theory
Categ	gory	Tumanties	Dranch	11	Course Type	Theory
Credi	its	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous			Semester End		Total	
Intern	nal	30	Evaluation	70	Marks	100
Evalu	ation		Evaluation			
			~			
				Outcomes		
Upon s	successful	completion of th	e course, the stude	nt will be able to	C	
CO1	Understa	nd various Lingu	istic aspects (L2)			
CO2	Apply lar	nguage to draft le	etters for various b	usiness purposes	s(L3)	
CO3	Interpret	the text for infor	mation processing	and effective co	ommunication. (L3)	
CO4	Analyze	the data for report	rt writing and préc	is writing. (L4)		
CO5	Relate ad	vanced writing s	kills for better emp	ployability. (L4)		

Contribution of Course Outcomes towards achievement of Program Outcomes &
Strength of correlations (3:High, 2: Medium, 1:Low)

				0										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1														1
CO2									3	3		3		1
CO3									3	3		3		1
CO4									3	3		3		1
CO5									3	3		3		1

	Syllabus	
Unit No.	Syllabus	Mapped CO's
1	 Reading: Reading for presenting - strategies to select, compile and synthesize information for presentation-Comprehending a wide range of texts -Reading to recognize academic style Reading for Writing: Paraphrasing - using quotations and in-text references; using academic style - avoiding colloquial words and phrases - Writing an essay after researching a topic - Citing the sources used Grammar and Vocabulary: Academic verbs in context; formal words and phrases-Awareness about Root words 	CO1, CO3, CO5
2	Reading: Recognizing formal and informal styles -Recognizing the difference between facts and opinions - Identifying and understanding different perspectives Writing: Letter writing and e mail writing - Structure, Conventions and Etiquette – Informal, semi-formal and formal (enquiry, complaints, seeking permission, seeking internship - Re-draft a piece of text from a different perspective - Writing brief critical reviews of short texts. Communication skills-verbal /Non verbal Grammar and Vocabulary: Agreement: Subject-verb, Noun-pronoun; Editing short texts - Phrasal verbs - Phrasal prepositions - Avoiding clichés	CO1,CO2, CO4, CO5
3	 Reading: Identifying claims, evidences, views/opinions, purpose, and stance/position -Understand the correlation between a talk and a reading text based on inferences made. Writing: Writing structured analytical and argumentative essays on general topics using suitable claims and evidences with the sources cited-Peer review of 	CO1, CO3, CO5

	the essays written	
	Grammar and Vocabulary: Language for different functions such as stating a	
	point, expressing opinion, Agreeing/disagreeing, Adding information to what	
	someone has stated, and asking for clarification - Modifiers and misplaced	
	modifiers. Corporate grooming	
4	Reading: Reading varied text types - Structure and contents of a formal report -	
	Sections in a report and understanding the purpose of each section- Significance	
	of references	CO1, CO3
	Writing: Writing reports	CO4, CO5
	Grammar and Vocabulary: Active and passive voice - Use of passive verbs in academic writing- Precise writing	
5	Reading: Reading for inferential comprehension	
	Writing: Writing one's CV and cover letter - Applying for a job/internship	
	Grammar and Vocabulary: Reinforcing learning - Edit one's writing to correct	CO1, CO2,
	common errors in grammar and usage - Use appropriate vocabulary for speaking	CO5
	and writing – Various purposes, Jumbled sentences	
	I	
Text B	Learning Resources	
	Prabhavathy Y, M.Lalitha Sridevi "English all Round2: Communication skills for U	Indergraduate
1.	students", Orient Black Swan, 2020	lidergradaad
Refere	nce Books	
1.	Bailey, Stephen. Academic writing: A handbook for international students. Routledg	ge, 2014.
	Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Education	
3.	Hewings, Martin. Cambridge Academic English (B2). CUP, 2012(Student Book,	Teacher
	Resource Book, CD & DVD)	
	ources & other digital material	
	mar/Listening/Writing:	
0	uage.com; http://www.5minuteenglish.com/ https://www.englishpractice.	.com/
	mar/Vocabulary:	
0	h Language Learning Online; http://www.bbc.co.uk/learningenglish/	
	www.better-english.com/; http://www.nonstopenglish.com/	
1	/www.vocabulary.com/; BBC Vocabulary Games	
	ice Vocabulary Game	
Readin	0	4
-	/www.usingenglish.com/comprehension/; https://www.englishclub.com/reading/shor	t-stories.ntm;
	/www.english-online.at/	
	/www.englishclub.com/; http://www.world-english.org/ http://learnenglish.britishc	ouncil org/
All Sk		
https://		ounch.org/
https:// Online	e Dictionaries : Fidge dictionary online; MacMillan dictionary; Oxford learner's dictionaries	ounch.org/

Engineering Chemistry

Cours			20BS1	202	Year	r			Ι	Sem	ester]	II	
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Conti	inuc	ous	30		Sem	ester I	End	-	70	Tota	-			00	
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_			completio												
CO1	fi	nishing	erstand the basic principles related to renewable energy sources, energy systems, ning and materials (L2) y the knowledge of energy transformation principles to classify and describe t												
CO2			he knowle of electro				nsform	ation p	princip	les to c	lassify a	ind desc	ribe t	he	
CO3			uitable me materials (for me	etal fin	ishing	and ad	vanced	d techni	ques for	the char	racteri	zation	
CO4	A	nalyse	the perfor s and nanc	mance							energy c	onversio	on syst	tems,	
CO5			effective								ated to E	ngineeri	ng che	emistry.	
			ntribution												
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	PC	D1 PC	D2 PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	1 PSO2	
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CO4 CO5	3						1			2		1	1		
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			ctrode Pot			-			-					CO2,	
			es of E					-	-					CO4,	
			ctrochemic						-					CO5	
			ventions, mer mem	• 1						0	embrane	e electro	ode,		
			sensing el								11s.				
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_			ic concep				eristic	s, clas	sificati	on of l	batteries,	, Import	ant	CO1,	
		app	lications	of ba	tteries	, Cla	ssical	batter	ies-dry	/Leclan	che cel	l, Mod	ern	CO2,	
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			l cells- Int								gen and o	oxygen f	uel	CO5	
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			oduction- ar energy						Chemi	ical pro	nerties	of Silice	n_	CO2,	
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		CO4,CO5
	Production of Solar Grade Silicon from Quartz - Doping of Silicon- p and n	
	type semi conductors- PV cell / solar cell- Manufacturing of Photovoltaic	
	Cells using Chemical Vapor Deposition Technique-applications of solar energy	
4	METAL FINISHING	
	Technological importance of metal finishing, methods of metal finishing,	CO1,CO3,
	manufacturing of electronic components, electrochemical techniques of forming,	CO4,CO5
	machining and etching, electrolytic cell, principle of electroplating, nature of	
	electrodeposits, electroplating process, Electroplating of chromium, gold etc.	
	Electroless plating of copper, nickel	
5	POLYMERS & NANOMATERIALS	
	Polymers: Introduction thermoplastic and thermo setting resins, Preparation,	
	properties and uses of polystyrene and Polyphosphazines., differences between	
	Nanomaterials: Introduction to nanomaterial: nanoparticles, nanocluster, carbon	CO1,CO3
	nanotube (CNT) and nanowires. Chemical synthesis of nanomaterials: sol-gel	CO4,CO5
	method. Characterization: Principle and applications of scanning electron	004,005
	microscope (SEM) and transmission electron microscope (TEM).	
	Learning Resources	
Text B		
	P.C. Jain and M. Jain, Engineering Chemistry, 15/e, DhanapatRai& Sons, Delhi (2014).
	B.K. Sharma, Engineering Chemistry, Krishna Prakashan, Meerut.	
3.	O G Palanna, Engineering Chemistry, Tata McGraw Hill (2009).	
Refere	nce Books	
1.	Sashichawla, A Textbook of Engineering Chemistry, DhanapathRai and sons, (2003)	
	B.S Murthy and P. Shankar, A Text Book of NanoScience and NanoTechnology,	
	UniversityPress (2013).	
3.	S.S. Dara, A Textbook of Engineering Chemistry, S.Chand& Co, (2010)	
	N.Krishna Murthy and Anuradha, A text book of Engineering Chemistry, M	
	murthyPublications (2014).	
5	K. SeshaMaheshwaramma and Mridula Chugh, Engineering Chemistry, Pearson II	ndia Edn
5.	services,(2016).	
e Reso	burces & other digital material	
	https://nptel.ac.in/courses/105105178/	
	http://202.53.81.118/course/view.php?id=82	
۷.	http://202.55.81.118/course/view.php?id=82	

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CO3	3								2	2			1		
CO4		3											1		
CO5		3											1		
CO6	3								2	2			1		
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Unit N							Syllab						Mappe	ed CO	
1	Measures of Central Tendency and Probability:														
		Measures of central tendency : Mean, Median, Mode												CO1,CO2,	
		Probability : Probability axioms, addition law and multiplicative law of probability, conditional probability, Baye's theorem (without proof).												06	
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		Confid	 Confidence interval for parameters in one sample and two sample problems Small Sample Tests: Student t-distribution (test for single mean, two means 												
5	(Small	Sample	Tests:	Stude	ent t-di	stribut	ion (tes	st for si						
		Small and pa	Sample	Tests: est), tes	Stude sting o	ent t-dis of equal	stribut: lity of	ion (tes variand	st for si ces (F-	test), χ2	an, two - test f		CO1,C CO5,C		

Text Books

1. S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, 11/e, Sultan Chand & Sons Publications, 2012.

2. Dr.T.K.V. Iyengar, Dr.B.Krishna Gandhi, S. Ranganatham, Dr. M.V.S.S.N. Prasad, Probability & Statistics, Publications: S.Chand, 4th Revised Edition, 2012.

Reference Books

1. S. Ross, A First Course in Probability, Pearson Education India, 2002.

2. Miller and Freunds, Probability and Statistics for Engineers, 7/e, Pearson, 2008

e- Resources & other digital material

1. https://nptel.ac.in/courses/111/106/111106150/

2. https://nptel.ac.in/courses/111105035

3. <u>http://202.53.81.118/</u> -> PVPSIT FED-Moodle

Cour			20ES	1202	Year	r			Ι	Sem	nester		II	
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CO2											solve pr		. (L3)	
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Unit I				~			Syllab						Mappeo	d CO
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2				ements	: while	e. do-w	vhile a	nd for 1	oops, l	Nested 1	loops, br	eak		
		Iterative Statements: while, do-while and for loops, Nested loops, break and continue statements.												
	I	Arrays	: Decla	rations	CO1, CO2									
		Arrays: Declaration, Accessing array elements, Storing values, Operations on arrays, Multi-dimensional arrays.Strings: Introduction, String manipulation functions.												
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Text Books

1. Programming in C, ReemaThareja, AICTE Edition, 2018, Oxford University Press

Reference Books

- 1. Computer Science: A Structured Programming Approach Using C, B. A. Forouzan and R.F. Gilberg, Third Edition, 2007, Cengage Learning.
- 2. Programming in C, PradipDey, Manas Ghosh, AICTE Edition, Oxford University Press.
- 3. Programming with C, B. Gottfried, Third Edition, 2017, Schaum's outlines, McGraw Hill.
- 4. Problem Solving & Program Design in C,Jeri R. Hanly,Ellot B. Koffman,5th Edition, Pearson.

e- Resources & other digital material

- 1. http://cprogramminglanguage.net/
- 2. https://www.geeksforgeeks.org/c-programming-language/
- 3. https://www.greatlearning.in/academy/learn-for-free/courses/c-programming
- 4. https://www.udemy.com/course/the-complete-c-programming/
- 5. https://nptel.ac.in/courses/106/105/106105171/

						Engi	neerin	g Grap	hics					
Cours Code	se		20ES	1204	Yea	U			I	Sem	ester		II	
Cours			Engine		Brai	nch]	ΙT	Cou	rse Type	e	Theo	ory
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CO2			orthogi planes.		project	ions of	t an ot	oject w	hen its	positioi	1 IS defii	hed with	n respect	to the
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		Proje	ctions o	of regul	ar pla	ne surf	faces.							
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		Solid	s- cube	, prisn	n, cyli	inder,	pyran	nid and	l cone	. True	shape of	of the		
					t limit	ted to	the so	olids p	erpend	icular t	o one o	of the		
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4			graphi				of		jection		nversio		CO	03
	I	lsomet	tric view	<i>x</i> to or	thogra	aphic v	view.	Isome	tric Pr	ojectio	ns: Prin	ciples		

	of Isometric projection- Isometric scale; Isometric views : lines, planes	
	and solids. (Treatment is limited to simple objects only)	
5	Development of surfaces: Development of lateral surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts. (Treatment limited to solids perpendicular to one of the principal planes)	CO4
	Introduction to CAD: Basic drawing, editing and dimensioning	
	commands: line, polyline, circle, arc, polygon, ellipse, rectangle, erase,	
	undo, redo, snap, move, copy, rotate, scale, mirror, offset, layer, trim,	CO5
	extend, fillet, chamfer, array, linear and angular dimension.	
	Learning Resources	
Fext E	0	
Refere	ence Books	
1	Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, 2009.	
	Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009.	
	K.Venugopal, Engineering Drawing and Graphics, 6/e, NewAgePublishers,201	1
	K.C. John, Engineering Graphics, 2/e, PHI,2013.	
	Basant Agarwal and C.M. Agarwal, Engineering Drawing, Tata McGrawHill, 2	2008.
	ources & other digital material	
1.		
1.		
	tutorial.html#isodrawing, Accessed on 01-06-2017.	
2.	-	
	http://www.slideshare.net, Accessed on 01-06-2017.	

	ourse Code		20HS	1251		Year		Englis	I		Semeste	r	II				
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CO1Hone employability skills (L3)CO2Develop an ability of making discussions, inferences and presentations (L3)																	
CO2											ations (L	3)					
CO3			mmunic						gies (L	<u>A)</u>							
CO4	Pro	cess th	e inform	nation	in diffe	erent c	ontext	s (L4)									
	Contribution of Course Outcomes towards achievement of Program Outcomes Strength of correlations (3:High, 2: Medium, 1:Low)PO1PO2PO3PO4PO5PO6PO7PO8PO9PO10PO11PO12PS												nes & PSO1	PSO2			
CO1	101	102	105	10-	105	100	10,	100	3	3	1011	3	1001	1			
$\frac{CO1}{CO2}$			+						3	3		3		1			
$\frac{CO2}{CO3}$			+						3	3		3		1			
$\frac{CO3}{CO4}$			+						3	3		3		1			
Syllabus																	
Expt. No.						S	Syllabu	18						pped O's			
1	spea	aker, a	audienc	ce, and	key p	oints			sweri	ng que	stions	on the		, CO2, CO4			
2			esentati		_												
3			a readi res and o				k/prese	entation	ı — u	nderstar	nding d	ifferent		., CO2, CO4			
4			am pres				slides	/audio-	visual	aids			-	.0.			
5						-					hile list	ening to	COI	, CO3,			
-		ussion				· - · I		<i>J</i> -	· 1			6		C04			
6	Gro	up disc	cussion	on gen	eral to	pics							1				
7							ext clue	es while	e listen	ing to ta	alks/lectu	ures	CO1	, CO3,			
8			s – peop											204			
9			g of exp rom the								licit info	rmation		., CO3, CO4			
10	Mo	ck inte	rviews	for job	s/interi	nships											
						Lea	rning	Resou	rces				·				
Text E																	
1.		ergradı	y Y, uate Lea							ound 2	: Com	municat	ion ski	lls for			
Refere											Thinkin						

Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational. 2. 3. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012 e- Resources & other digital material Grammar/Listening/Writing: 1-language.com http://www.5minuteenglish.com/ https://www.englishpractice.com/ Listening: https://learningenglish.voanews.com/z/3613; http://www.englishmedialab.com/listening.html Speaking: https://www.talkenglish.com/BBC; Learning English - Pronunciation tips Merriam-Webster – Perfect pronunciation Exercises All Skills: https://www.englishclub.com/; http://www.world-english.org/ http://learnenglish.britishcouncil.org/ **Online Dictionaries:** Cambridge dictionary online; MacMillan dictionary; Oxford learner's dictionaries

					E	nginee	ring (hemist	rv Lal	ו				
Cours Code			20BS	1251	Year	0			I		ester		II	
Cours Categ	se]	Basic S	cience	Brai	nch]	Т	Cou	rse Typ	e	La	b
Credi			1.	5	L-T-	·P		0-	0-3	Prer	equisite	S	Ni	1
	inuous	;	15	5		ester I			35	Tota			50)
Interr					Eval	luation	1			Mar	ks			
Evalu	ation													
						Cou	rse O	utcome	S					
Upon	succes	ssful co	ompleti	on of tl	ne cou					to				
CO1	Der	monstr	ate the	workin	g of in	strume	ents su	ch as p	H mete	r and C	onduct n	neter.(L	3)	
CO2													n solutic	on(L3)
CO3										ler.(L4)				
CO4		-								iquids(L				
CO5									eparati	on of di	fferent p	olymers	(L4)	
CO6	Ma	ke an e	effectiv	e repor	t basec	l on ex	perime	ents						
	C		tion of	f Cour		0.0 m 0.00	to	da oob		nt of D		Outcom	1 00 8 -	
	C	miridi								dium, 1	rogram	Outcon	les a	
<u> </u>	PO1	PO2	PO3				PO7	PO8		PO10	PO11	PO12	PSO1	PSO2
CO1	3		1				3		/				1	
CO2	3		1				3						1	
CO3	3		1				3						1	
CO4	3		1				3						1	
CO5	3		1				3						1	
CO6	3		1				3			3			2	
Erret	<u> </u>						<mark>Syllabı</mark> Syllab						Manag	d CO'a
Expt. No.							Synau	us					Mappe	
1		Deterr	ninatio	n of str	ength o	of an a	cid by	pH me	ric me	thod			CO1,0	² 06
2			ninatio					cto me	tric me	thod			CO1,C	.00
3			ninatio				1						~ ~	
4			ninatio					_	1. 1				CO4,0	206
5			ninatio						aichroi	nate			CO2,0	CO6
<u>6</u> 7			nination ation of						ing por	wder			CO3,0	706
8			ation of						ing pu	wuul				
9		1	ation of				2						CO5,0	206
10		1	ayer ch						phy)					
	I		-			<u> </u>		Resou						
Text E														
	Publ	ishing	and Su Compa			aborate	ory M	anual	on Eng	gineering	g Chem	istry 3/e	e, Dhanj	patRai
	ence B													
1.			I, Deni Analysis						M and	Sivasa	nkar B	Vogel's	s Quant	itative
e-Res			ner digit					·						
			.ac.in/c											
2.	http://	/202.5	3.81.11	8/cours	se/view	/.php?i	id=82							

Cour			20ES	1253	Yea	r			Ι	Sem	ester		II	
Code			E i.	.	D	1.			(T	0	T		T	1.
Cour Cates			Engine Scie		Bra	ncn			IT	Cou	rse Typ	e	La	D
Credi			1.		L-T	-P		0-	0-3	Prer	equisite	es	Ni	1
	inuous	5	1.			ester I	End		35	Tota	_		50	
Inter					Eva	luatior	1			Mar	·ks			
Evalu	ation													
	Course Outcomes													
	successful completion of the course, the student will be able to (L3)													
$\frac{CO1}{CO2}$		Apply Structured Programming/C constructs for solving problems (L3).												
$\frac{CO2}{CO3}$		mplement programs as an individual on different IDEs/ online platforms. (L3) Develop an effective report based on various programs implemented. (L3)												
$\frac{CO3}{CO4}$													effectiv	e ora
04			ation. (1		cuge	101 a	giver	i piùo	iciii a	ina cri	1035 W	itii ali	cilectiv	C 01a
CO5			itputs u	,	ven co	nstrain	ts/test	cases.						
									ievem	ent of F	rogram	Outco	nes &	
				Streng	th of c	correla	tions ((3:High	, 2: M	edium, 1				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1	3								-			2	2	2
$\frac{\text{CO2}}{\text{CO2}}$					3				3	2			2	2
$\frac{\text{CO3}}{\text{CO4}}$	3									3				
$\frac{CO4}{CO5}$	5	3								3				
<u>co</u>		5					Svl	labus						
Expt. No. Syllabus										Mappe	d CO'			
1		Drow	flowah	rta for	funda	montol	algori	hma					CO1 - CO5	
		Diaw	flowcha		Tunual	memai	algori							
2		C Pros	grams to	o demo	nstrate	c-tok	ens.						CO1 - CO5	
		01108	si uni si co		listiute		0115.							
3		C Prog	grams o	n usage	e of op	erators	5.						CO1 - CO5	
4													CO1 - (705
-		C Prog	grams to	o demo	nstrate	Decis	ion ma	king ar	nd bran	ching (S	Selectior	ı)	01-0	.05
5		C		1		1:00	1						CO1 - 0	CO5
		C prog	grams to	o demo	nstrate	affere	ent loo	ps.						
6		C proc	grams to	, demo	nstrate	1-D a	rrave						CO1 - 0	CO5
		C prog	, runns to		listiute	/ I D u	IIuys.							~~~
7		C prog	grams to	o demo	nstrate	multi-	dimen	sional a	arrays.				CO1 - 0	205
8									•	na hand	ling fun	otions	CO1 - 0	705
ð		C programs to perform operations on strings with String handling function and without String handling functions.										01-0	.05	
9												CO1 - 0	CO5	
		C programs to demonstrate functions.											`	
10)	Correct	trame e	n naint	ore								CO1 - 0	CO5
		C programs on pointers.												
11	t T	C proc	C programs on structures and unions.											205
12	,	(nroc	programs to demonstrate files.										CO1 - 0	(1)5

Text Books

1. Programming in C, Reema Thareja, AICTE Edition, 2018, Oxford University Press

Reference Books

- 1. Computer Science: A Structured Programming Approach Using C, B. A. Forouzan and R.F. Gilberg, Third Edition, 2007, Cengage Learning.
- 2. Programming in C, Pradip Dey, Manas Ghosh, AICTE Edition, Oxford University Press.
- 3. Programming with C, B. Gottfried, Third Edition, 2017, Schaum's outlines, McGraw Hill (India).
- 4. Problem Solving and Program Design in C, Jeri R. Hanly, Ellot B. Koffman, Fifth Edition, Pearson.

e- Resources & other digital material

- 1. http://cprogramminglanguage.net/
- 2. https://www.geeksforgeeks.org/c-programming-language/
- 3. https://nptel.ac.in/courses/106105085/4

Life Sciences for Engineers

					L		inces i	or Eng	,incers					
Cours Code			20MC	21201	Yea	r			Ι	Sem	lester		I	[
Cour	se		Mand	atory	Bra	nch			IT	Cou	rse Typ	e	The	ory
Categ														-
Credi	its		0		L-T	-P		2-	-0-2	Prei	requisite	es	N	il
Conti		5	3	0		ester I		,	70	Tota			10	0
Inter					Eva	luatior	1			Mai	rks			
Evalu	ation													
						Co	urse (Dutcom	es					
Upon	succe	ssful co	mpletio	n of the	e cours					0				
C01											viable e	ngineer	ing good	ls.((L3)
CO2														
fields from the knowledge gained from DNA technology.(L4)														
CO3											societie			
CO4				cnowled	dge of	f gene	tics a	nd DN	A tec	hnology	for di	sease d	iagnostic	es and
005		apy.(L3	/	-1- '		1	1	1		-1 - 1	1 1	1-		1. 6.
CO5									aceutic	al, medi	ical and	agricult	ural field	as from
	the	AIIO WIE	dge gain	icu mor		1 LECHIN	ology.	(L4)						
	Co	ntribu	tion of (Course	Outco	omes to	oward	s achie	vemen	t of Pro	ogram O	Jutcome	es &	
										dium, 1				
	PO1	PO2		PO4	PO5				PO9		PO11	PO12	PSO1	PSO2
CO1	3									2			1	
CO2					3					2			1	
CO3					3	-				2			1	
CO4	2				3	3				2			1	
CO5	3					3				2			1	
							Svll	abus						
Unit	No.						Syllab						Mappe	ed CO's
1		Intro	luction	to Biol	ogy									01
					0.	organis	sms w	ith mar	nmade	systems	s :Eye ai	nd		
			-	g bird a	and Ai	rcraft U	Ultra st	tructure	e of cel	l: Proka	ryotes an	nd		
-		Eukar											~	0.1
2			olecules		nacf	motoin	a (ant	hodian	Ctores		function	n		01
			ure and leic acic		-	-					function	115		02
3			ergetics					•	is and l		anon			
5			anism of			-							C	03
			cycle Ele	-	•	•	•		ve pho	sphoryl	ation.			
		C	ing 14	1.1, 1										
4			t ics Men e gene d			-	ping						C	03
		Single	e gene u	1301001	5 III IIU	1110115							CO3 CO4	
5		Recon	nbinant	DNA	Techn	ology								<u> </u>
U						0.	micro	bes, pla	ints and	d anima	ls. Anim	al	CO2	
			g, biose			-		, I					CO5	

Expt. No.	Name of the experiment	Mapped CO's
1	Dissect & mount different parts of plants using Microscope	CO1
2	Estimation of Proteins by using Biuret method	CO2
3	Estimation of enzyme activity.	CO2
4	Estimation of chlorophyll content in some selected plants.	CO3
5	Nitrogen Cycle: Estimation of Nitrates /Nitrites in soil by using Spectrophotometer	CO3
6	Mendal's laws and gene mapping	CO4, CO5

Text Books

1. Biology for Engineers-Wiley Editorial

2. N. A. Campbell, J. B. Reece, L. Urry, M. L. Cain and S. A. Wasserman, "Biology: A global approach", Pearson Education Ltd, 2018.

3. Biotechnology by U.Satyanarayana, Alliedand books Pvt. ltd. Kolkata

Reference Books

Alberts et al., The molecular biology of the cell, 6/e, Garland Science, 2014.
 John Enderle and Joseph Bronzino Introduction to Biomedical Engineering, 3/e, 2012

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY Engineering Mathematics III (Discrete Mathematical Structures) (Common to CSE & IT)

Course Code	20BS1303	Year	II	Semester	Ι
Course Category	BS	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Basic Mathematics
Continuous Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon suc	Upon successful completion of the course, the student will be able to							
CO1	Understand the fundamental concepts of discrete mathematical structures	L2						
CO2	Apply Normal forms/Rules of Inference for solving suitable problems.	L3						
CO3	Apply the method of characteristic roots for solving different recurrence relations.	L3						
CO4	Analyze various graph techniques to construct a tree.	L4						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

		-												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	2									1				
CO3										1			2	
CO4		3							1	1				

	Syllabus	
Unit No.	Contents	Mapped CO
I	Mathematical Logic: Introduction –Statements and Notations - Connectives (Negation, Conjunction, Disjunction) - Statement formulas and Truth Tables, Conditional and Bi-conditional, Well-Formed Formulas, Tautologies, Equivalence of Formulas, Duality Law, Tautological Implication, Functionally Complete Sets of Connectives, Other Connectives. Normal Forms: Disjunctive Normal Forms (DNF), Conjunctive Normal Forms (CNF), Principal of Disjunctive Normal Forms (PDNF), Principal of ConjunctiveNormal Forms (PCNF).	CO1, CO2
П	Theory of Inference for Statement Calculus: Validity using Truth Tables- Rules of Inference – Consistency of Premisesand Indirect Method Proof. Predicate calculus: Introduction to Predicates - Statement functions, Variable and Quantifiers - Predicate Formulas - Free and Bound Variables- Universe of Discourse.	CO1,CO2
III	Recurrence Relations: The Method of Characteristic Recurrence Relation. Roots – Solutions in Inhomogeneous	CO1,CO3
IV	Relations and Directed Graphs: Special Properties of Binary Relations- Equivalence Relations- Ordering Relations, Lattices, and Enumerations- Operations on Relations- Paths and Closures-Directed Graphs and Adjacency Matrices.	CO1,CO4
V	Graphs: Basic Concepts- Isomorphism's and Sub graphs-Trees and Their Properties - Spanning Trees-Planar Graphs-Euler's Formula- Multi-graphs and Euler Circuits-Hamiltonian Graphs- Chromatic Numbers.	CO1,CO4

Text Books

1.Discrete Mathematical Structures with Applications to Computer Science, J P Trembly and R Manohar, 1988, McGraw-Hill (**Unit-I,II**)

2. Discrete Mathematics for Computer Scientists & Mathematicians, Joe L. Mott. Abraham Kandel and Theodore P. Baker, Second Edition, 2017, PHI. (Unit-III,IV,V)

References

1. Discrete Mathematics and its Applications, Kenneth H. Rosen, Seventh Edition, 2017, McGraw-Hill.

e-Resources & other digital material

- 1. https://www.geeksforgeeks.org/engineering-mathematics-tutorials/
- 2. https://www.tutorialspoint.com/discrete_mathematics/index.htm
- 3. http://www.alas.matf.bg.ac.rs/~mi10164/Materijali/DS.pdf
- 4. https://nptel.ac.in/courses/111107058/

Data Structures

(Common to CSE & IT) **Course Code** 20ES1305 Ι Year Π Semester IT **Course Category** ES Branch **Course Type** Theory Programming for 3-0-0 Credits 3 L-T-P **Prerequisites** Problem Solving Semester Continuous 30 End 70 **Total Marks** 100 **Internal Evaluation Evaluation**

	Course Outcomes							
Upon successful completion of the course, the student will be able to								
CO1	Understand the basic concepts of algorithm complexities, recursion and data structures.	L2						
CO2	Apply suitable searching, sorting algorithms for various applications.	L3						
CO3	Apply suitable data structure to solve the problems.	L3						
CO4	Analyze the problem to construct an algorithm using suitable data structure.(Assignment)	L4						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

							0							
	PO1	PO2	PO 3	PO4	PO 5	PO6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3								2	2		3	3	3
CO3	3								1	1		3	3	3
CO4		3							1	1		3	3	3

Unit No	Syllabus Contents	Mapp ed CO				
I	 Introduction: Algorithm Specification, Time complexity & space complexity and their notations. Recursion: What is Recursion, Why Recursion, Format of a Recursive function, Recursion andmemory, Recursion Vs Iteration, Examples. Sorting and Searching: Searching- Linear and Binary search algorithms. Sorting-Bubble, Insertion, Selection, Merge, Quick sort algorithms. 					
II	Linked lists: Single linked list, double linked list, circular linked list, and operations on linkedlists.	CO1, CO3, CO4				
III	 Stacks: Definition, operations: array implementation, linked list implementation and applications. Queues: Definition, operations: array implementation, linked list implementation and applications, Circular Queue. 	CO1, CO3, CO4				
IV	Trees: Introduction- Terminology, representation of trees, binary trees abstract data type, Properties of binary trees, binary tree representation, binary tree traversals In order, preorder, post order, Binary search trees Definition, searching BST, insert into BST, delete from a BST, Height of a BST.					
V	Graphs: The Graph ADT Introduction, definition, graph representation, elementary graph operations BFS, DFS, Minimum Spanning Tree – only: Prim's and Kruskal's MST.	CO1, CO3, CO4				
	Learning Resources					
Text I						
2. In St 3. D	ata Structures and Algorithm Analysis in C, Mark Allen Weiss, Second Edition, 2002, Peter to the troduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, C tein, Third Edition, 2010, PHI. ata Structures and Algorithms Made Easy by Narasimha Karumanchi, 2020, CareerMor ublications.	Clifford				
Refer						
1. <i>F</i> . U	<i>undamental of Data Structures in C</i> , Horowitz, Sahani, Anderson-Freed, Second Edition niversities Press. <i>lassic Data Structures</i> , Debasis Samantha, Second Edition, 2009, PHI.	i, 2008				
	ources & other digital material					
 http http http http http http 	p://cse.iitkgp.ac.in/pds/ p://cmpe.emu.edu.tr/bayram/courses/231/LectureNotesSlides/IQBAL/Lecture%20Notes ps://www.geeksforgeeks.org/data-structures/ ps://www.programiz.com/dsa ps://www.tutorialspoint.com/data_structures_algorithms/index.htm ps://www.youtube.com/watch?v=zWg7U0OEAoE&list=PLBF3763AF2E1C572F ps://www.youtube.com/watch?v=S47aSEqm_0I&list=PLgj_V- KrxgFyOutPJpoLFBaQMOpK-					

Fundamentals of Digital Logic Design

(Common	to	CSE	&	IT)	

Course Code	20IT3301	Year	Π	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Basic Electrical &Electronics Engg.
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Course Outcomes							
Upon successful completion of the course, the student will be able to							
CO1	Understand the basic concepts of digital circuits.	L2					
CO2	Apply minimization techniques to simplify Boolean expressions.	L3					
CO3	Apply the principles of digital electronics to design combinational and sequential circuits.	L3					
CO4	Analyze the functionality of combinational circuits and sequential circuits.	L4					

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO 6	PO 7	PO 8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3								3	3			3	
CO3	3								3	3			3	
CO4		3							3	3			3	

	Syllabus	
Unit No	Contents	Mapped CO
I	Digital Systems and Binary Numbers: Digital Systems, Binary Numbers, Number Base Conversions, Octal and Hexadecimal Numbers, Complements of Numbers, Signed Binary Numbers, Binary codes and Binary Logic.	CO1
п	Boolean Algebra and Logic Gates: Introduction, Basic Definitions, Axiomatic definition of Boolean Algebra, Basic theorems and properties of Boolean Algebra, Boolean functions, Canonical and Standard Forms.	
	Gate–Level Minimization : Introduction, Map Method-Two variable, Three variable K-map's, Four Variable K-Map, Product of Sums Simplification, Don't Care Conditions,NAND and NOR implementation.	CO1,CO2
ш	Combinational Logic: Introduction, Combinational Circuit, Analysis Procedure, Design Procedure, Binary adder- sub tractor, Decimal Adder, BCD to Seven Segment Display, Encoders, Decoder, Multiplexers, Demultiplexers.	CO1, CO3,CO4
IV	Sequential Logic: Introduction, Storage Elements: Latches –SR, D Latches Storage Elements: Flip Flops–SR, JK, D and T Flip Flops, Characteristic tables, Characteristic equation, Excitation tables.	CO1, CO3, CO4
V	Registers and Counters: Registers, Shift Registers- Serial Transfer, Serial Addition, Universal Shift Register, Ripple Counters-Binary Ripple Counter, BCD Ripple Counter, Synchronous Counters-Binary Counter, Up–Down Binary Counter, BCD Counter, Binary Counter with Parallel Load Other Counters-Ring counter, Johnson counter.	CO1, CO3, CO4
	Learning Resources	
Refer 1. Swi. Can 2. Fun e-Rese 1. http 2. http 3. http	<i>ital Design</i> , M. Morris Mano, Michael D.Ciletti, Fifth Edition, 2013, Pearson. ences tching Theory and Finite Automata, Zvi. Kohavi, Niraj K. Jha, Third Edition, 20 hbridge, University Press. damentals of Digital circuits, A. Anand Kumar, Third Edition, 2013, PHI. Durces & other digital material Dis://nptel.ac.in/courses/106/108/106108099/http://nptel.ac.in/courses/117106086 Dis://nptel.ac.in/courses/117/105/117105080/ ps://www.udemy.com/course/digital-electronics-logic-design/	
5. htt	ps://learnabout-electronics.org/Digital/dig20.php ps://www.tutorialspoint.com/digital_circuits/digital_circuits_logic_gates.htm ps://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/	

SOFTWARE ENGINEERING

Course Code	20IT3302	Year	II	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Basics of IT
Continuous Internal		Semester End		-	
Evaluation	30	Evaluation	70	Total Marks	100

Cours	se Outcomes	Blooms Taxonomy Level					
Upon	Upon Successful completion of course, the student will be able to						
CO1	Understand the process of software engineering and various process models.	L2					
CO2	Design the requirements of software system.	L3					
CO3	Use various design elements to prepare software system.	L3					
CO4	Analyze various testing techniques.	L3					

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3						3						3	
CO2	3	3	3				3				3		3	
CO3	3	3	3				3				3		3	
CO4	3	3					3				3		3	

Syllabus							
Unit No	Contents	Mapped CO					
I	 Software and Software Engineering: The Nature of Software, The Unique Nature of WebApps, Software Engineering, Software Process, Software Engineering Practice, Software Myths. Process Models: A Generic Process Model: Defining a frame work activity, Prescriptive Process Models: The Waterfall Model, Incremental Process Model, Evolutionary Process Model, The Unified Process, What is an Agile Process? XP Process. 	CO1					
II	 Requirements Analysis And Specification: Requirements Gathering and Analysis, Software Requirement Specification (SRS): Characteristics of good SRS, Functional Requirements, Organization of SRS. Software Design: Overview of the Design Process, How to Characterize of a Design? Cohesion and Coupling, Approaches to Software Design. 	CO2, CO3					
III	Function-Oriented Software Design: Overview of SA/SD Methodology, Structured Analysis, Structured Design, Detailed Design, Design Review. User Interface Design: Characteristics of Good User Interface, Basic Concepts, Types of User Interfaces, A User Interface Design Methodology.	CO1, CO3					
IV	Coding And Testing: Coding, Code Review, Software Documentation, Testing, Unit Testing, Black-Box Testing, White-Box Testing, Debugging, Integration Testing, System Testing.	CO1, CO4					
V	 Software Reliability And Quality Management: Software Reliability, Statistical Testing, Software Quality, Software Quality Management System. Software Maintenance: Software maintenance, Maintenance Process Models, Maintenance Cost. Software Reuse: what can be reused? Why almost No Reuse So Far? Basic Issues in Reuse Approach. 	CO1, CO4					

1. *Software Engineering - A Practitioner's Approach*, Roger S. Pressman, Seventh Edition McGrawHill International Edition.

2. Fundamentals of Software Engineering, Rajib Mall, Third Edition, PHI.

References

Text Books

- 1. Software Engineering : A Primer, Waman S Jawadekar, Tata McGraw-Hill,2008
- 2. Software Engineering, A Precise Approach, PankajJalote, WileyIndia, 2010.
- 3. *Software Engineering, Principles and Practices*, Deepak Jain, Oxford University Press.

E-Resources and other Digital Material

1. https://nptel.ac.in/courses/106101061/

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY OBJECT ORIENTED PROGRAMMING THROUGH C++ (Common to CSE & IT)

Course Code	20IT3303	Year	II	Semester	Ι					
Course Category	PC	Branch	IT	Course Type	Theory					
Credits	3	L-T-P	3-0-0	Prerequisites	Programming for Problem Solving					
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100					
	COURSE OUTCOMES									
Upon successful o	completion of th	e course, Student w	vill be able	to						

- r	-----------	
CO1	Understand the principles of OOP and the key features of C++.	L2
CO2	Apply object oriented concepts to develop solution for the given problem.	L3
CO3	Apply functions as per the problem requirement.	L3
CO4	Analyze the given scenario and use appropriate generic programming aspects / exception handling mechanisms to solve the problem.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

corre	correlations (initiality), with the during (initiality)													
	PO1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	3
CO2	3								3	3			3	3
CO3	3								3	3			3	3
CO4		3							3	3			3	3

	SYLLABUS	
Unit No.	CONTENTS	Mapped CO
I	 Introduction: Difference between C and C++, Evolution of C++, Programming Paradigms, Key concepts of OOP, Advantages of OOP, Usage of OOP. I/O in C++:Pre-defined streams, stream classes, Scope access operator, Name space, memory management operators. Functions: Introduction, Parts of a function, Passing arguments, Return by reference, Returning more values by reference, Default arguments, const arguments, Inline functions, Function overloading. 	CO1, CO3
п	Classes and Objects : classes in C++, Declaring objects, Access specifiers and their scope, Defining Member Functions, Characteristics of member functions, Outside member function as inline, rules for Inline functions, static member	CO1, CO2, CO3

	variables, static member functions, static objects, object as function arguments, Friend Function.	
	Constructors and Destructors: Constructors and Destructors, characteristics of constructors and destructors, Applications with constructors, Parameterized constructors, Multiple constructors, copy constructors, destructors, calling constructors and destructors.	
	Operator Overloading: The keyword operator, Overloading Unary Operators, Overloading binary operators, Rules for Overloading operators, Overloading Friend function.	
III	 Inheritance: Access specifiers and simple inheritance, protected data with private inheritance, Types of Inheritance: Single, Multilevel, Multiple, Hierarchical, Hybrid and Multipath, Virtual Base Classes. Pointers: void pointer, wild pointer, this pointer. Binding, Polymorphism, and Virtual Functions: Binding in C++, Pointer to Base and Derived class, Virtual Function, Rules for Virtual functions, Pure Virtual Functions, Abstract Class. 	CO1, CO2, CO3
IV	Files : Introduction, File stream classes, Steps for file operations, Checking for errors, Finding end of file, File opening modes, File pointers and manipulators. Exception Handling: Principles of Exception Handling, The Keywords try, throw and catch, Guidelines for Exception Handling, Multiple catch statements, Catching Multiple Exceptions, Re-Throwing Exceptions, Specifying Exceptions.	CO1, CO2, CO3, CO4
V	Generic Programming with Templates: Need for Templates, Definition of class Templates, Function Template, Working of Function Templates, Class Template with more parameters, Function Template with more parameters. Standard Template Library: Introduction to STL, STL Programming model, containers, sequence container: vector, list; Associative containers: set, map; Algorithms: sort, search, find; Iterators.	CO1, CO2, CO3, CO4

Text Books

1. *Programming in C++*, Ashok N. Kamthane, 2nd Edition, 2013, Pearson.

References

- 1. *The C++ Programming Language*, BjarneStroustup, 4th Edition, 2013, Addison-Wesley.
- 2. Object-Oriented Programming Using C++ Paperback, Joyce Farrell, 4th Edition, 2013, Cengage.

e-Resources and other Digital Material

- 1. https://www.learncpp.com/
- 2. https://onlinecourses.nptel.ac.in/noc21_cs02/preview
- 3. https://www.educative.io/courses/learn-object-oriented-programming-in-cpp
- 4. https://www.youtube.com/watch?v=wN0x9eZLix4 (Learn Object Oriented Programming in C++, Beau Carnes, February 2021)
- 5. https://www.geeksforgeeks.org/the-c-standard-template-library-stl/

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY Data Structures Lab (Common to CSE & IT)

Course Code	20ES1356	Year	II	Semester	Ι
Course Category	ES Lab	Branch	IT	Course Type	Practical
Credits	1.5	L-T-P	0-0-3	Prerequisites	Programming for Problem Solving
Continuous Internal Evaluation	15	Semester end evaluation	35	Total Marks	50

	Course Outcomes							
Upon su	Upon successful completion of the course, the student will be able to							
CO1	Apply Linear and non-linear data structures for solving problems.	L2						
CO2	Implement programs as an individual on different IDEs	L3						
CO3	Develop an effective report based on various programs implemented	L3						
CO4	CO4 Apply technical knowledge for a given problem and express with an effective oral communication							
CO5	Analyze outputs using given constraints/test cases	L4						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2											2	2	2
CO2					3				3					
CO3										3				
CO4	1									1				
CO5		3												

Syllabus								
Expt No	Contents	Mapped CO						
1.	Demonstrate recursive algorithms with examples.	CO1 - CO5						
2.	Implement various searching techniques.	CO1 - CO5						
3.	Develop programs for different sorting techniques	CO1 - CO5						
4.	Implement and perform different operations on Single, Double and Circular Linked Lists.	CO1 - CO5						
5.	Develop a program to perform operations of a Stack using arrays and linked Lists.	CO1 - CO5						
6.	Develop programs to implement Stack applications.	CO1 - CO5						
7.	Develop a program to perform operations of Linear Queue using arrays and linked Lists.	CO1 - CO5						
8.	Implement Circular Queues.	CO1 - CO5						
9.	Develop a program to represent a tree data structure.	CO1 - CO5						
10.	Develop a program to demonstrate operations on Binary Search Tree.	CO1 - CO5						
11.	Demonstrate Graph Traversal Techniques.	CO1 - CO5						
12.	Develop a program to find Minimum cost Spanning tree.	CO1 - CO5						

Text Books

- 1. Data Structures and Algorithm Analysis in C, Mark Allen Weiss, Second Edition, 2002, Pearson.
- 2. *Introduction to Algorithms*, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, Third Edition, 2010, PHI.
- 3. *Data Structures and Algorithms Made Easy* by Narasimha Karumanchi, 2020, CareerMonk Publications.

e-Resources & other digital material

- 1. https://www.cs.usfca.edu/~galles/visualization/Algorithms.html
- 2. http://www.algomation.com/algorithm/single-linked-list-insert-delete
- 3. http://www.algomation.com/algorithm/binary-tree-insert-delete-display
- 4. https://www.youtube.com/watch?v=AfYqN3fGapc
- 5. https://www.youtube.com/watch?v=7vw2iIdqHIM
- 6. http://littlesvr.ca/dsa-html5-animations/sorting.php

SOFTWARE ENGINEERING LAB

Course Code	20IT3351	Year	II	Semester	Ι
Course Category	PC Lab	Branch	IT	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	
Continuous Internal Evaluation	15	Semester End Evaluation	35	Total Marks	50

	Course Outcomes								
Upon su	Upon successful completion of the course, the student will be able								
CO1	To demonstrate requirement gathering techniques to analyze the problem and prepare SRS.	L4							
CO2	To investigate a real-world problem using modern modelling tools.	L3							
CO3	To estimate the cost, size, effort on a defined problem.	L3							
CO4	To formulate test cases based on requirements and design and performing testing.	L3							

CO/ PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PSO1	PSO2
CO1	3	3							3	3			3	3
CO2	3		3		3				3	3			3	3
CO3	3	3							3	3			3	3
CO4	3				3				3	3			3	3

For the Case St	e Content below scenarios apply the experiments: tudy 1: Banking System tudy 2: Business Application	
Expt. No.	Contents	Mapped CO
1	Performing Problem Analysis.	CO1
2	Do the Requirement Analysis and Prepare SRS.	CO1
3	Identification of actors, use cases and construction of use case diagram.	CO2
4	Identification of classes, attributes and relationships of classes.	CO2
5	Construction of class diagram.	CO2
6	Using COCOMO model estimate effort.	CO3
7	Calculate effort using FP oriented estimation model.	CO3
8	Design of Test cases based on requirements and design.	CO4
9	Perform black box testing using a testing tool.	CO4

Learning Resources Text Books

- 1. Roger S. Pressman, *Software engineering-A practitioner's Approach*, McGraw-Hill International Edition, Seventh edition, 2009.
- 2. Grady Booch , James Rumbaugh , Ivar Jacobson- *The Unified Modeling Language User Guide*, Pearson education, Second edition, 2005.

References

1.IanSommerville, Software engineering, Pearson education Asia, Tenth edition, 2017

e-Resources and other Digital Material

- 1. https://nptel.ac.in/courses/106/105/106105182/
- 2. https://nptel.ac.in/courses/106/105/106105224

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

(AUTONOMOUS) INFORMATION TECHNOLOGY OBJECT ORIENTED PROGRAMMING THROUGH C++ Lab (Common to CSE & IT)

Course Code	201T3352	Year	II	Semester	Ι
Course Category	PC Lab	Branch	IT	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	Programming for Problem Solving
Continuous Internal Evaluation	15	Semester End Evaluation	35	Total Marks	50

	Course Outcomes							
Upon suc	cessful completion of the course, the student will be able to							
CO1	Apply Object oriented principles/ C++ constructs for solving problems.	L2						
CO2	Implement programs as an individual on different IDEs/ online platforms.	L2						
CO3	Develop an effective report based on various programs implemented.	L2						
CO4	Apply technical knowledge for a given problem and express with an effective oral communication.	L3						
CO5	Analyze outputs using given constraints/test cases.	L4						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2												2	2
CO2					3				3				3	3
CO3										3				
CO4	2									2			2	
CO5		2											2	2

	SYLLABUS	
Sl. No.	CONTENTS	Mapped CO
1	Implement programs on predefined streams.	CO1-CO5
2	Implement programs using functions (passing arguments, overloading).	CO1-CO5
3	Implement programs using class/object concepts. (Access specifiers, class members, static members)	CO1-CO5
4	Implement programs using friend functions.	CO1-CO5
5	Implement programs using constructor(s) and destructor.	C01-C05
6	Implement programs using operator overloading.	C01-C05
7	Implement various types of inheritance techniques.	CO1-CO5
8	Implement programs using virtual functions to achieve polymorphism.	CO1-CO5
9	Implement programs using File Streams	CO1-CO5
10	Implement programs on exception handling concepts.	CO1-CO5
11	Implement programs on generic programming concept with templates.	CO1-CO5
12	Implement containers in C++ (Sequence Containers and Associative Containers).	C01-C05

Text Books

1. *Programming in C++*, Ashok N. Kamthane, 2nd Edition, 2013, Pearson.

References

- 1. *The C++ Programming Language*, BjarneStroustup, 4th Edition, 2013, Addison-Wesley.
- 2. Object-Oriented Programming Using C++ Paperback, Joyce Farrell, 4th Edition, 2013, Cengage.

e-Resources and other Digital Material

- 1. https://www.learncpp.com/
- 2. https://onlinecourses.nptel.ac.in/noc21_cs02/preview
- 3. https://www.educative.io/courses/learn-object-oriented-programming-in-cpp
- 4. https://www.youtube.com/watch?v=wN0x9eZLix4 (Learn Object Oriented Programming in C++, Beau Carnes, February 2021)
- 5. https://www.geeksforgeeks.org/the-c-standard-template-library-stl/

USER EXPERIENCE (UX) DESIGN

Course Code	20SO8356	Year	II	Semester	Ι
Course Category	SC	Branch	IT	Course Type	Lab
Credits	2	L-T-P	1-0-2	Prerequisites	-
Continuous Internal Evaluation	-	Semester End Evaluation	50	Total Marks	50

	Course Outcomes							
Upon S	Upon Successful completion of course, the student will be able to							
CO1	Identify the significance of user experience and interaction design and recognize various aspects of Adobe XD workspace.	L2						
CO2	Use various drawing tools used in UX design.	L3						
CO3	Demonstrate various operations on Text and Images in UX design.	L3						
CO4	Discover the process of UX design for Mobile	L3						
CO5	Demonstration of designing wireframes and prototypes for Mobile and Web applications.	L3						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													3
CO2					3									3
CO3				3										3
CO4				3										3
CO5			3											3

	Syllabus	
Unit		Mapped CO
No	Contents	
I	 Overview of Web and Mobile Design Process: Challenges of Designing, designing for screens, Designing for Interaction. Introduction to Adobe (XD) Experience Design – Design and Prototype workspace in Adobe XD, Using Keyboard. Practical Exercises: Identify and explore Adobe XD interface, Workspaces, various panels, menus. 	CO1
п	 Using Adobe XD's Drawing tools: Adding Shapes, Shapes and Properties, stacking order, Working with Layers, Combining Objects into symbols, Drawing objects with Pen tool Practical Exercises: Practice different shapes available in Adobe XD and explore their properties. Exercise on stacking various shapes and working with layers. Exercise on combining objects to form symbols/components like Textboxes, Buttons, Dropdown lists, Checkboxes, Radio boxes. Exercise on drawing different shapes using Pen tool. 	CO2
ш	 Working with Text and Images: Understanding fonts, Formatting Text, Text bestpractices. Image File Types, Scaling and rotation, working with SVG Practical Exercises: 1. Exercise on formatting text with best practices and fonts. 2. Exercise on working with images: scaling rotation, working with SVG. 	CO3
IV	 Artboard and Content Grids: Artboard basics, creating place holders, Repeat Grid, Formatting placeholders. Designing for Mobile - Responsive web design, Creating App designs, Mobile Web designs. Practical Exercises: Exercise on using Artboards, grids and placeholders. Exercise on Mobile and Responsive design. 	CO4
V	 Creating Interactive Prototypes: Prototype workspace, creating links – Interacting limitations, Previewing Prototypes – Desktop & Mobile, Using prototypes for Usability Tests. Practical Exercises: Create a wireframe for any sample application (Web and Mobile). Create a prototype for the above designed wireframes with interactions. 	CO5
	ing Recourses	
$\frac{\text{Text B}}{1}$	ooks Beginning Adobe Experience Design: Quickly Design and Prototype Websites and M	obila
	Apps, by Rob Huddleston, Apress.	oone
Refere		
	ump Start Adobe XD, by Daniel Schwarz, Sitepoint.	
	ourses and other Digital Material	
1. 2.	The Basics of User Experience Design - Ebook, by Interaction Design <u>Foundation.https://www.interaction-design.org/ebook</u> UI/UX Design Specialization – Coursera: <u>https://www.coursera.org/specializations/www.design</u>	<u>1i-</u>
3.	UX Prototyping – edX - <u>https://www.edx.org/course/ux-prototyping</u>	

ENVIRONMENTAL SCIENCE

(COMMON TO ALL BRANCHES)

Course Code	20MC1301	Year	II	Semester	Ι
Course Category	MC	Branch	IT	Course Type	Theory
Credits	0	L-T-P	2-0-0	Prerequisites	
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Upon	Course Outcomes Successful completion of course, the student will be able to	Blooms Taxonomy Level
CO1	Apply advanced solutions to measure the threats and hazards in environment to link with human natural systems.	L3
CO2	Analyze the ethical, cultural and historical interactions between man and environment.	L4
CO3	Analyze various environmental assets and record for better management	L4
CO4	Analyze global issues to design and evaluate policies	L4
CO5	Apply system concepts to methodological social and environmental issues	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2						2							1
CO2		2					3							1
CO3		3					3							1
CO4		2					3							1
CO5	2						2							1

Unit	Contents	Mapp ed
No		COs
I	INTRODUCTION TO ENVIRONMENT AND NATURAL RESOURCES: Introduction to environment: Definition scope importance need for public awareness. Natural resources: Renewable and non renewable resources, natural resources and associated problems. Forest resources: Uses, Reasons for over-exploitation, deforestation effects case studies. Water resources: Use and over – utilization of surface and ground water, floods, drought, conflicts over water, dams- benefits and problems. Mineral resources: Uses, environmental effects of extracting and using mineral resources, case studies. Food resources: World food problems, Impacts of overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. Energy resources: Growing energy needs, use of renewable and non renewable energy sources, case studies.	CO2
П	ECOSYSTEMS AND BIODIVERSITY: Structure components of ecosystem: Biotic and Abiotic components. Functional components of an ecosystem: Food chains, Food webs, Ecological pyramids, Energy flow in the ecosystem, Ecological succession. Biogeochemical cycle: Nitrogen, carbon, Phosphorus cycle. Biodiversity: Definition, Levels of biodiversity: genetic, species and ecosystem diversity. Bio-geographical classification of India, Values of biodiversity: consumptive use, productive use, social, ethical, aesthetic and optional values. India as a mega – diversity nation. Hot-spots of biodiversity. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts. Conservation of biodiversity: In– situ and Ex-situ conservation of biodiversity.	CO1
III	ENVIRONMENTAL POLLUTION AND CONTROL: Environmental Pollution: Definition, causes, effects and control measures: Air Pollution, Water pollution, Soil pollution, Marine pollution, Thermal pollution, Nuclear hazards, Solid waste Management, e-waste, Pollution case studies.	
IV	SOCIAL ISSUES AND GLOBAL ENVIRONMENT PROBLEMS ANDEFFORTS: From Unsustainable to Sustainable development. Urban problems related to energy. Water conservation, rain water harvesting, watershed management, Remote sensing and GIS methods. Environmental ethics: Issues and possible solutions. Green building concept, Environmental Impact Assessment Environmental Management Plan, Climate change: global warming, acid rain, ozone layer depletion.	CO4 CO5
V	HUMAN POPULATION AND ENVIRONMENT LEGISLATION: Population growth, Environment and human health. HIV/AIDS, Value Education. Women and Child Welfare. Role of Information Technology in Environment and human health. Environment Legislation. Air (Prevention and Control of Pollution) Act. Water (Prevention and Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Environmental Protection Act.	

Le	arning Recourses
Te	xt Books
1.	Anubha Kaushik and C.P. Kaushik, Text book of environmental studies, New Age
	International Publisher (2014).
2.	ErachBarucha, Text book of environmental studies for undergraduates courses, UGC,
	University Press (2005)
3.	AninditaBasak, Environmental Studies. Pearson (2009)
Re	ference Books
1.	D.K. Asthana and MeeraAsthana, A Text book of Environmental Studies, S. Chand (2010).
2.	P.M Cherry Solid and Hazardous waste Management, CBS Publisher (2016).
3.	Charles H. Ecclestion, Environmental Impact Assessment, CRC Press (2011).

COMMUNITY SERVICE PROJECT

Course Code	20IT3391	Year	II	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Practical
Credits	4	L-T-P	0-0-0	Prerequisites	-
Continuous Internal Evaluation :	100	Semester End Evaluation:	-	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level		
Upon	successful completion of the course, the student will be able to			
CO1	Analyze Community/Societal problems and identify its requirements.	L4		
CO2	Design and document technical ideas, strategies and methodologies.	L6		
CO3	Use tools, mobile apps and latest technologies that contribute to the development of the community service project.	L3		
CO4	Role-Play as a member to present the community service project.	L6		

	Contribution of Course Outcomes towards achievement of Program Outcomes													
	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
CO1						\checkmark	\checkmark							
CO2														
CO3					\checkmark									
CO4											\checkmark	\checkmark		

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	U /	PO9	PO10	<i>.</i>	PO12	PSO1	PSO2
CO1	3	3	3	3		3	3						3	3
CO2		3	3	3				3		3			3	3
CO3					3								3	3
CO4									3		3	3	3	3

TRASFORM TECHNIQUES, NUMERICAL METHODS AND NUMBER THEORY

Course Code	20BS1404	Year	II	Semester	II
Course Category	BS	Branch	IT	Course Type	Theory
	_				-
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuous		Semester			
Internal		End			
Evaluation	30	Evaluation	70	Total Marks	100

II G	Course Outcomes						
Upon Suc	cessful completion of course, the student will be able to	-					
CO1	Understand the basic concepts of Transform Techniques, Numerical Methods and Number Theory	L2					
CO2	Determine Laplace and inverse Laplace transforms of given function & Solving the linear differential Equations using Laplace transforms	L3					
CO3	Apply different Numerical methods to solve the problems of numerical integration and ordinary differential equations	L3					
CO4	Estimate the interpolated values, approximate roots and derivatives	L4					

Contribution of Course Outcomes towards achievement of Program Outcomes Strength of correlations (3-High, 2: Medium, 1:Low)

	DO1			DO 4		DOC		DOG	DOG	DO10	b011	DO1	DCO1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO 7	PO8	PO9	POIO	POII	PO12	PSOI	PSO2
CO1													1	
CO2	3								2	2			1	
CO3	3								2	2			1	
CO4		3											1	

Unit No	Contents	Mapped COs
I	Laplace Transforms: Definition of Laplace Transform, Transforms of elementary functions, properties of Laplace Transforms, Transforms of derivatives, Transforms of integrals, multiplication by t_i^n division by $t(All theorems/properties without proofs)$ Application : Evaluation of integrals.	CO2
II	Inverse Laplace transforms: Method of partial fractions, other methods of finding inverse Transform, convolution theorem.(All theorems/properties without proofs) Application : Solving differential equations using Laplace transforms.	CO1, CO2
III	Solution of Algebraic and Transcendental Equations: Bisection method, method of false position and Newton-Raphson's method. Finite differences and Interpolation: Relation between the operators, interpolation using Newton's forward and backward difference formulae. Interpolation with unequal intervals: Lagrange's formula. (All theorems/properties without proofs)	CO1, CO3, CO4
IV	Numerical Solution of Ordinary differential equations: Picard's Method, Taylor's Series Method, Euler's Method, modified Euler's Method, Runge- Kutta method of fourth order for solving first order equations. (All theorems/properties without proofs)	CO1, CO3, CO4
V	Basic Concepts in Number Theory: Divisibility and the Division Algorithm, The Euclidean Algorithm, Modular arithmetic, Prime numbers, Fermat's Theorem and Euler's Theorems, Testing for Primality, Chinese Remainder Theorem. (All theorems without proofs)	CO1

Learning Resources						
Text Book(s)						
1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44/e, 2019.						
2. T.K.V.Iyenger, Krishna Gandhi and others, Mathematical Methods by S.Chand.						
3. Cryptography and Network Security- Principles and Practice, William Stallings, Seventh						
Edition 2017, Pearson						
Reference Book(s)						
1. Erwin Kreyszig, Advanced Engineering Mathematics, 9/e, John Wiley & Sons, 2006.						

e- Resources & other digital material

- 1. https://www.nptel.ac.in/courses/111/107/111107105/ 2. https://nptel.ac.in/courses/106/105/106105162/
- 3. https://nptel.ac.in/courses/111/106/111106139/
- 4. IT Moodle

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

(AUTONOMOUS) INFORMATION TECHNOLOGY

DATABASE MANAGEMENT SYSTEMS

Course Code	20IT3401	Year	II	Semester	II
Course Category	PC	Branch	IT	Course Type	Theory
					Data
Credits	3	L-T-P	3-0-0	Prerequisites	Structures
Continuous Internal		Semester End			
Evaluation	30	Evaluation	70	Total Marks	100

Course	Course Outcomes						
Upon S	Upon Successful completion of course, the student will be able to						
CO1	Understand the basic concepts of database management systems	L2					
CO2	Apply SQL as well as Relational Algebra to find solutions to a broad range of queries	L3					
CO3	Apply various data models for database design	L3					
CO4	Apply normalization techniques to improve database design	L3					
CO5	Analyze a given database application scenario to use ER model for conceptual design of the database and make an effective report (Assignment)	L4					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1													3	
CO2	3											3	3	
CO3	3										3	3	3	
CO4	3										3	3	3	
CO5		3							2	2	2		3	
								Sy	llabus	5				
Un No		Contents								Mapped CO				
Ι	Ac Ar Ov Sc Inc	Contents Introduction to Databases: Characteristics of the Database Approach, Advantages of using the DBMS Approach, A Brief History of Database Applications. Overview of Database Languages and Architectures: Data Models, Schemas and Instances, Three-Schema Architecture and Data Independence, Database Languages and Interfaces, Database System environment, Centralized and Client-Server Architecture for DBMSs.								abase odels, Data	C01			

п	 Relational Model: The Relational Model Concepts, Relational Model Constraints and Relational Database Schemas. SQL: Data Definition, Constraints, and Basic Queries and Updates, SQL Advanced Queries, Assertions, Triggers, and Views Formal Relational Languages: Relational Algebra: Unary Relational Operations: Select and Project, Relational Algebra Operations from Set Theory, Binary Relational Operations: Join and Division, Examples of Queries in Relational Algebra. 	CO1, CO2, CO5
ш	Conceptual Data Modeling: High-Level Conceptual Data Models for Database Design, A Sample Database Application, Entity Types, Entity Sets, Attributes and Keys, Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types, Refining the ER Design, ER Diagrams, Naming Conventions and Design Issues, Relationship Types of Degree Higher Than Two Relational Database Design Using ER-to- Relational Mapping.	CO1, CO3, CO5
IV	Database Design Theory: Functional Dependencies, Normal forms based on Primary Keys, Second and Third Normal Forms, Boyce-Codd Normal Form, Multi valued Dependencies and Fourth Normal Form, Join Dependencies and Fifth Normal Form.	CO1, CO4, CO5
V	 Transaction Processing: Introduction, Transaction and System Concepts, Desirable Properties of Transactions, Characterizing Schedules Based on Recoverability & Serializability, Transaction Support in SQL. Introduction to Concurrency Control: Two-Phase Locking Techniques: Types of Locks and System Lock Tables, Guaranteeing Serializability by Two-Phase Locking. Introduction to Recovery Protocols – Recovery Concepts, No-UNDO/REDO Recovery based on Deferred Update, Recovery Techniques based on Immediate Update, Shadow Paging. 	CO1

Learning Recourses

Text Books

1. *DATABASE SYSTEMS Models, Languages, Design and Application Programming*, Sixth Edition, Ramez Elmasri, Shamkant B. Navathe, Pearson.

Reference Books

1. Data base System Concepts, Fifth Edition, Abraham Silberschatz, Henry F Korth, S. Sudarshan, McGraw Hill.

2. Data base Management Systems, Third Edition, Raghurama Krishnan, Johannes Gehrke, TMH.

3. Introduction to Database Systems, Eighth Edition, C.J.Date, Pearson

E-Recourses and other Digital Material

NPTEL VIDEO LECTURES

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

(AUTONOMOUS)

INFORMATION TECHNOLOGY

COMPUTER ORGANIZATION

Course Code	201T3402	Year	II	Semester	II
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	FDLD
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Course Outcomes						
Upon successful completion of the course, the student will be able to						
CO1	Understand the basic functional units of a computer system and its organization.	L2				
CO2	Apply appropriate instructions for processing various types of computer operations.	L3				
CO3	Apply various types of organizations on registers.	L3				
CO4	Analyze memory hierarchy, I/O communication and pipelining.	L4				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3												3	
CO3	3												3	
CO4		3							2	2			3	

	Syllabus					
Unit No	Contents					
I	Register Transfer and Micro-Operations: Register Transfer Language, Register Transfer, memory Transfers, Busconstruction with Multiplexers, Arithmetic Micro-operations, Logic Micro-operations, Shift Micro- operations, Arithmetic Logic Shift Unit.	CO1,CO2				
п	Basic Computer Organization: Instruction codes, Computer Registers, Computer Instructions, Timing and Control, Instruction Cycle, Memory- Reference Instructions, Input-Output and Interrupt.					
III	Central Processing Unit: General registers Organization, Stack Organization, Instruction Formats, Addressing Modes, Data Transfer and Manipulation, Program Control.	CO1,CO2				
IV	 Computer Arithmetic: Introduction, Addition and Subtraction, Booth Multiplication Algorithm. Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, AssociativeMemory, Cache Memory, Virtual Memory. 	CO1,CO3				
V	 Input-Output Organization: Peripheral Devices, Input-output Interface, Asynchronous Data Transfer, Priority Interrupt, Direct Memory Access (DMA), Input-Output Processor. Pipeline and Parallel Processing: Parallel processing, Pipelining, Arithmetic pipeline, Instruction pipeline. 	CO1,CO4				

Text Books

1. Computer System Architecture, Morris M. Mano, Third Edition, 1992, Pearson.

References

- 1. Computer Organization and Architecture, William Stallings, Eighth Edition, 2010, PHI.
- 2. Computer Organization, Carl Hamachar, Vranesic, 2002, McGrawHill.

e- Resources and other Digital Material

1. https://nptel.ac.in/courses/106/106/106106092/

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY Design and Analysis of Algorithms

(Common to CSE & IT)

Course Code	20IT3403	Year	II	Semester	II
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Discrete Mathematical Structures and Data Structures
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

	Course Outcomes														
Upon	succ	essful co	mpletio	on of th	ne cour	se, the	studen	t will b	be able	to					
CO1		Underst techniqu		funda	mental	conce	pts of a	lgorith	ım anal	ysis and	l design		L2		
CO2		Apply various algorithm design techniques for solving problems											L3		
CO3		Analyze the performance of given problem using different algorithm L4										L4			
CO4		Analyze	e the giv	ven pro	blem a	and pro	vide th	ne feasi	ble sol	ution.			L4		
		ion of C 1s (3:Su							of Pro	gram O	outcome	es & Sti	rength o	f	
	PO	1 PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3												3	3	
CO2	3								2	2		3	3	3	
CO3		3							1	1		3	3	3	
CO4		3							1	1		3	3	3	

	Syllabus							
Unit No	Contents	Mapped CO						
I	Introduction: Notion of Algorithm, Fundamentals of Algorithmic Problem Solving. Fundamentals of the Analysis of Algorithm Efficiency: Analysis framework and Asymptotic Notations and Basic Efficiency Classes, Amortized Analysis. Introduction to Brute Force Technique, Exhaustive Search.	CO1,CO2, CO3						
II	IIDivide and Conquer: Introduction, Merge sort, Quick sort, Binary Search, Finding Maximum and Minimum, Strassen's Matrix Multiplication.							
III	The Greedy Method: Introduction, Huffman Trees and codes, Minimum Coin Change problem, Knapsack problem, Job sequencing with deadlines, Minimum CostSpanning Trees, Single Source Shortest paths.	CO1,CO2, CO3,CO4						
IV	Dynamic Programming: Introduction, 0/1 Knapsack problem, All pairs shortest paths, OptimalBinary search trees, Travelling salesman problem.	CO1,CO2, CO3,CO4						
V	 Back Tracking: Introduction, n-Queens problem, Sum of subsets, Hamiltonian cycle. Branch and Bound: Introduction, Assignment problem, Travelling Salesman problem. Introduction to Complexity classes: P and NP Problems, NP-Complete Problems. 	CO1,CO2, CO3,CO4						

Text Books

- 1. Introduction to the Design & Analysis of Algorithms, Anany Levitin, Third Edition, 2011, Pearson Education.
- 2. Data Structures and Algorithm Analysis in C, Mark Allen Weiss, 2002, Pearson.
- 3. Algorithm Design Techniques, Narasimha Karumanchi, CareerMonk Publications, 2018.

References

- 1. *Introduction to Algorithms*, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, Third Edition, 2012, MIT Press.
- 2. *Fundamentals of computer algorithms*, Ellis Horowitz, Sartaj Sahni, S. Rajasekharan, Second Edition, 2008, Universities Press.

e-Resources and other Digital Material

- 1. https://nptel.ac.in/courses/106/106/106106131/
- 2. https://www.cmi.ac.in/~madhavan/
- 3. https://www.coursera.org/lecture/analysis-of-algorithms/resources-jMWPy
- 4. https://www.geeksforgeeks.org/fundamentals-of-algorithms/

PROGRAMMING WITH JAVA

Course Code	20IT3404	Year	II	Semester	II
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Programming for Problem Solving and OOP Through C++
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

	Course Outcomes								
Upon su	Upon successful completion of the course, the student will be able to								
CO1	Illustrate the need, principles and fundamental concepts in JAVA.	L2							
CO2	Apply the knowledge of Object Oriented Programming principles to develop applications.	L3							
CO3	Analyze the concepts of Packages, Multithreading and Exception handling to develop efficient and error free applications.	L4							
CO4	Develop GUI based applications using JAVA constructs.	L3							

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	3
CO2	3		3										3	3
CO3		3											3	3
CO4			3		3								3	3

	Syllabus	
Unit No	Contents	Mapp ed CO
I	Java Evolution & Environment: History and Evaluation of Java, Overview of Java language, Java's magic code: Byte code, Java Buzzwords, Three OOP principles, simple program.	
•	Java programming environment: Data types, variables and Arrays, Operators, control statements. Classes, Objects and Methods: Introduction, defining a class, declaring objects, assigning object reference variables, introducing methods, accessing class members, returning a value, constructors, parameterized constructors, this keyword, garbage collection, overloading constructors and methods, recursion, understanding static, introducing final, Using command line arguments.	CO1, CO2
Π	 Strings: String, String Buffer and String Tokenizer classes. Basic I/O: Data Input Stream, Data Output Stream, Buffered Reader, Input Stream Reader, Scanner classes. Inheritance: Basics, Using super, creating multilevel hierarchy, order of constructor execution, method overriding, dynamic method dispatch, applying method overridden, Abstract classes, Using final with inheritance, The Object class. Interfaces: Introduction, defining an interface, implementing interfaces. Accessing interfaces through interface references, nested interfaces, variables in interfaces, interfaces can be extended. 	CO1, CO2
ш	 Package: Defining a package, CLASSPATH, Packages and member access, importing packages. Exception Handling: Fundamentals, types, uncaught exceptions, using try and catch, multiple catch clauses, nested try statement, throw, throws, finally, built- in exceptions, creating your own exception subclasses. Multi Threaded programming: Thread model, Creating a Thread: implementing runnable, extending Thread, creating multiple threads, using isAlive() and join(), Thread Priorities, synchronization. 	CO1, CO2, CO3
IV	 Event handling: Event handling mechanisms, delegation event model, Event classes, sources of events, event listener interfaces, Handling mouse and keyboard events, adapter classes, inner class. Graphics Programming with AWT: Introduction, abstract window toolkit classes, Window fundamentals. AWT controls: AWT Control fundamentals - labels, buttons, check boxes, choice lists, lists, scroll bars, text field, text area, layout managers 	CO1, CO2, CO4
V	 Swing: Origins, key features, MVC connection, Components and Containers Exploring Swing- JLabel, JTextField, JButton, JCheckBox, JRadioButton, JList, JComboBox. Applets: Two types of Applets, The Applet Class, Applet Architecture, An Applet Skelton, Swing Applets. 	CO1, CO2, CO4
	Learning Resources	
Text	Books	
Dofor	1. The Java Complete Reference, Herbert Scheldt, 10/e, TMH Publications, 2018.	
1. 2.	E. Balagurusamy, Programming with JAVA, 2/e, TMH Publications, 2014. Core Java: An Integrated Approach, New: Includes All Versions up-to Java 8, by F Nageswara Rao, Dream-Tech Publishers. Kathy Sierra, Head First Java, 2/e, Shroff Publishers, 2012	ξ.
-	Kathy Sierra, Head First Java, 2/e, Shroff Publishers, 2012.	
	courses and other Digital Material	
	courses and other Digital Material https://www.w3schools.com/java/java_intro.asp	

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

(AUTONOMOUS) INFORMATION TECHNOLOGY

DATABASE MANAGEMENT STSYEMS LAB

Course					
Code	20IT3451	Year	II	Semester	II
Course					
Category	PC Lab	Branch	IT	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	-
Continuous					
Internal		Semester End			
Evaluation	15	Evaluation	35	Total Marks	50

	Course Outcomes								
Upon S	Upon Successful completion of course, the student will be able to								
CO1	Apply various SQL constructs for data definition, data manipulation and querying	L3							
CO2	Implement experiments by using modern tools like MYSQL, Oracle	L2							
CO3	Develop an effective report based on various constructs implemented.	L2							
CO4	Apply technical knowledge for a given problem and express with an effective oral communication.	L3							
CO5	Analyze solutions using database concepts for various applications	L4							

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

corre														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2											2		
CO2					3				3				3	
CO3										3				
CO4	1									1			1	
CO5		3											3	3

Exercise No	Course Content	Mapped CO					
1	Introduction to MySQL Workbench. How to use MySql Workbench to run SQL Statements.	CO1-CO5					
2	 Examples on i)DDL Commands: CREATE , ALTER, DROP and TRUNCATE a Table ii) Implementation of Constraints PRIMARY KEY, FOREIGN KEY, CHECK, NOT NULL, UNIQUE. 						
3	 i) DML Commands. INSERT, UPDATE and DELETE ii) DCL Commands: COMMIT, ROLLBACK and SAVEPOINT. 						
4	Examples on retrieving data from a single table using i)SELECT statement ii) SELECT statement with where clause(Comparison Operators, AND, OR, NOT, IN, BETWEEN,LIKE) iii) ORDER BY clause(sort by column name) iv) LIMIT clause	CO1-CO5					
5	Examples on Functions in MySQL: String, Numeric, Date, Time and Other Functions.						
6	Examples on Summary Queries: Queries using Aggregate functions, GROUP By and Having Clauses, ROLLUP Operator.	CO1-CO5					
7	Examples on Inner join, outer join using USING, NATURAL Keywords	CO1-CO5					
8	Examples on SUB/SUMMARY Queries Using IN, ANY, SOME, ALL, EXISTS and NOT EXISTS functions	CO1-CO5					
9	Examples on i)Creating INDEXES and VIEWS ii) INSERT,DELETE and DROP on VIEWS	CO1-CO5					
10	Examples on i)Create and Call STORED PROCEDURE (IN,OUT,INOUT Parameters), Drop a STORED PROCEDURE. ii) Create,call and Drop a FUNCTION. iii) Create and Drop a TRIGGER	CO1-CO5					
11	Case Study using real world database applications	CO1-CO5					

Murac's *MySQL* by Joel Murach, Shroff Publishers & Distributors Pvt.Ltd, June 2012.

Text Books

DESIGN AND ANALYSIS OF ALGORITHMS LAB

Course Code	20IT3452	Year	II	Semester	II
Course Category	PC Lab	Branch	IT	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	Data Structures , Programming for Problem Solving
Continuous Internal Evaluation	15	Semester End Evaluation	35	Total Marks	50

	Course Outcomes	
Upon succ	essful completion of the course, the student will be able to	
CO1	Apply different design techniques for solving problems.	L3
CO2	Implement programs as an individual on different IDEs/ online platforms.	L3
CO3	Develop an effective report based on various programs implemented.	L3
CO4	Apply technical knowledge for a given problem and express with an effective oral communication.	L3
CO5	Analyze outputs using given constraints/test cases.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

		r												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	2											2	2	2
CO2					3				3					
CO3										3				
CO4		1								1				
CO5		3												

	Syllabus						
Expt No	Contents	Mapped CO					
1.	Develop and implement an algorithm using Divide and Conquer strategy for a given set of problems.	CO1-CO5					
2.	Make use of Greedy method to implement a solution for a given problem.	CO1-CO5					
3.	Develop and implement an efficient solution using Dynamic Programming.	CO1-CO5					
4.	Use Backtracking design technique to implement a solution for given problem.	CO1-CO5					
5.	Develop and implement an algorithm using Branch and Bound technique for solving a given problem.	CO1-CO5					
6.	Case Study-1: Apply the most appropriate design technique to develop and implement an efficient solution for a given problem.	CO1-CO5					
7.	Case Study-2: Develop and implement an optimal solution for a givenproblem by applying a suitable design technique.	C01-C05					

Text Books

1. *Introduction to the Design & Analysis of Algorithms*, Anany Levitin, Third Edition, 2011, Pearson Education.

- 2. Data Structures and Algorithm Analysis in C, Mark Allen Weiss, 2002, Pearson.
- 3. Algorithm Design Techniques, Narasimha Karumanchi, CareerMonk Publications, 2018.

e- Resources & other digital material

- 1. <u>https://www.cs.usfca.edu/~galles/visualization/Algorithms.html</u>
- 2. <u>http://littlesvr.ca/dsa-html5-animations/sorting.php</u>
- 3. <u>https://www.youtube.com/watch?v=AfYqN3fGapc</u>

PROGRAMMING WITH JAVA LAB

Course Code	20IT3453	Year	II	Semester	II
Course Category	PC Lab	Branch	IT	Course Type	Practical
Credits	1.5	L-T-P	0-0-3	Prerequisites	C Language
Continuous					
Internal		Semester End			
Evaluation	15	Evaluation	35	Total Marks	50

Upon	Course Outcomes Successful completion of course, the student will be able to	Blooms Levels
CO1	Implement the programs by using basics and fundamental concepts of JAVA.	L3
CO2	Apply the knowledge of OOP principles to develop applications	L3
CO3	Analyze the given Java program to identify bugs and write correct code.	L4
CO4	Use APIs (Application Programming Interfaces) to develop applications in Java.	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3				3								3	3
CO2	3				3								3	3
CO3		3			3								3	3
CO4	3				3								3	3

	EXERCISES	Mapped CO
1	 a. Java Program to print largest of three numbers b. Java program to calculate sum of all the numbers divisible by 3 from 1 to n. Print the sum. c. Write a Java program to calculate the sum of first "n" even integer numbers and "n" odd integer numbers excluding 0; d. Write a Java program to read the size of an array from keyboard. You have to initialize the integer array and insert the elements into it. You have to find the minimum number in that array and print the same. e. Write a Java program to find the average of all odd numbers present in the array and print the same. 	CO1-CO4
2	Implement the programs by using the concepts of a. returning value from a method, b. constructors c. overloading methods, d. overloading constructors e. passing objects as a parameters.	CO1-CO4
3	Develop applications using the concepts of a. String class and its methods b. String Buffer and its methods c. String Tokenizer and its methods	CO1-C04
4	Implement the programs by using the concepts of a. Method overriding, b. dynamic method dispatch c. Abstract class, d. Using final in inheritance	CO1-CO4
5	Implement the programs by using the concepts of a. Implementing interfaces, b. Nested interfaces c. Interface references, d. Extending interfaces	CO1-CO4
6	 A. Create a user defined package and demonstrate different ways of importing packages. B. Implement the programs by using the concepts of a. multiple catch clauses, b. finally c. Creating user defined exceptions 	CO1-CO4
7	Implement the programs using a. Creating threads (two –ways), b. Creation of multiple threads c. Thread synchronization	CO1-CO4
8	Develop applications that demonstrate by using a. Key board event handling, b. Mouse event handling	CO1-CO4
9	Develop applications by using AWT controls a. Buttons b. TextField and TextArea c. GridLayoutManager	CO1-CO4
10	Develop applications by using Swing components a. JLabel b. JTextField c. JButton d. JComboBox.	CO1-CO4

Text BooksThe Java Complete Reference, Herbert Scheldt, 10/e, TMH Publications, 2018.

References

1. E. Balagurusamy, Programming with JAVA, 6/e, TMH Publications, 2014.

2. *Core Java: An Integrated Approach*, New: Includes All Versions up-to Java 8, by R. Nageswara Rao, Dream-Tech Publishers.

3. Kathy Sierra, Head First Java, 3/e, O'Reilly Media, 2021.

E-Recourses and other Digital Material

- $1. \ https://www.w3schools.com/java/java_intro.asp$
- 2. https://www.tutorialspoint.com/java/index.htm

PYTHON PROGRAMMING

Course Code	20SO8455	Year	II	Semester	II
Course Category	SC	Branch	IT	Course Type	Practical
Credits	2	L-T-P	1-0-2	Prerequisites	Fundamentals of Computers
Continuous Internal Evaluation	-	Semester End Evaluation	50	Total Marks	50

	Course Outcomes	Blooms Taxonomy Level					
Upon	Upon Successful completion of course, the student will be able to						
CO1	Understand the basic concepts of Python Programming.	L2					
CO2	Apply functions, modules and string handling in Python to solve problems.	L3					
CO3	Analyze and choose appropriate data structure for solving problems.	L3					
CO4	Analyze data using computation and visualization libraries.	L3					

	ContributionofCourseOutcomestowardsachievementofProgramOutcomes&Strengthof correlations(H:High,M:Medium,L:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1		2						1		3	2
CO2	2	2	1		2						1		1	2
CO3	3	2	2		2						1		2	3
CO4	3	3	2		2						2		2	3

Unit No	Contents		Mappe COs		
1	Introduction to Python: Features of Python, Writing and Exe Python Program, Literal Constants, Variables and Identifiers, Reser Data Types, Input Operation, Operators and Expressions, Op Strings, Type Conversion, Conditional statements and iterative state	rved Words, erations on	CO1		
2	Functions and Strings in python Functions: Introduction, Bu Functions,User Defined Functions: Function Call, Variable Lifetime, The return statement, Lambda Functions, Modules and python. Strings: Introduction, Built-in String Functions, Slice Operation, Strings, Iterating String, Regular Expressions.	Scope and Packages in	CO1, CO2		
3	Data Structures Lists: Accessing values in lists, Nested Lists, Basic List Operations Tuples: Creating Tuple, Accessing values in a tuple, Basic Tuple O Dictionaries: Creating and Accessing Dictionaries, Built-in Diction functions, List Vs Tuple Vs Dictionary. Sets: Creating a Set and set operations	Operations.	CO1, CO3		
4	 Python data computation libraries Pandas: Dataframe, Data manipulation, reshaping and pivoting of dataset, merging and joining of data sets, data slicing, subsetting. Numpy: Creating arrays, array indexing, array slicing, array reshape, array iterating, array join, array split, array search, array sort, array filter. 				
5	Python data computation librariesSciPy: SciPy vs Numpy, Introduction to SciPy subpackages.				
	Course Content - Practical				
Expt. No	Contents	Mapped CC)		
1	Python programs on usage of operators.	CO1			
2	Python Programs to demonstrate decision making and branching (Selection)	CO1			
3	Python programs to demonstrate iterative statements.	CO1			
4	Python programs to demonstrate functions	CO2			
5	Python program to demonstrate modules and packages	CO2			
6	Python programs to perform operations on strings, regular expressions with built – in functions	CO2			
7	Python programs to apply List, Tuple data structures.	CO3			
8	Python programs to apply Set, Map data structures.	CO3			
9	Installing, importing accessing and computations on a dataset using Pandas library	CO4			
10	Installing, importing accessing and computations on a dataset using Numpy library	CO4			
11	Installing, importing and visualization of dataset using Pandas and Matplotlib libraries.	CO4			
12	Installing, importing and visualization of dataset using Seaborn library.	CO4			

Text Books

- 1. *Python Programming using Problem Solving Approach* by ReemaThareja, 2017, OXFORD University Press
- 2. *Python Programming: Problem Solving, Packages and Libraries* by Anurag Gupta and G.P. Biswas,2020, McGraw Hill

References

- 1. Core Python programming by R. NageswaraRao, 2018, Dreamtech press.
- 2. Programming with python by T R Padmanabhan, 2017, Springer.

E-Recourses and other Digital Material

- 1. <u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-0001-introduction-to-computer-science-and-programming-in-python-fall-2016/lecture-videos/</u>
- 2. <u>https://www.python.org/</u>
- 3. <u>http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf</u>

UNIVERSAL HUMAN VALUES

Course Code	20MC1401	Year	II	Semester	II
Course Category	MC	Branch	IT	Course Type	Theory
Credits	0	L-T-P	2-0-0	Prerequisites	-
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

	Course Outcomes	Blooms Taxonomy Level			
Upon successful completion of the course, the student will be able to					
CO1	Describe more aware of themselves, and their surroundings (family, society, nature)	L2			
CO2	Illustrate more responsibility in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.	L2			
CO3	Show better critical ability	L3			
CO4	Exhibit sensitivity to their commitment towards what they have understood (human values, human relationship and human society)	L3			
CO5	Apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.	L3			

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M:Medium, L:Low)										ength			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01						2		2						1
CO2						2		2						1
CO3						2		2						1
CO4						2		2						1
CO5						2		2						1

	Syllabus	
Unit No	Contents	Mappe dCO
I	Introduction - Need, Basic Guidelines, Content and Process for Value Education: pose and motivation for the course, recapitulation from Universal Human Values-I, Self-Exploration–what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration, Continuous Happiness and Prosperity- A look at basic Human Aspirations, Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority, Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario, Method to fulfil the above human aspirations: understanding and living in harmony at various levels.	CO1
п	Understanding Harmony in the Human Being - Harmony in Myself! Understanding human being as a co-existence of the sentient 'I' and the material 'Body', Understanding the needs of Self ('I') and 'Body' - happiness and physical facility, Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer), Understanding the characteristics and activities of 'I' and harmony in 'I', Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail, Programs to ensure Sanyam and Health	CO2
ш	Understanding Harmony in the Family and Society- Harmony in Human- Human Relationship: Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship. Understanding the meaning of Trust; Difference between intention and competence, Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship, Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co- existence as comprehensive Human Goals, Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family	CO3
IV	Understanding Harmony in the Nature and Existence - Whole existence as Coexistence: Understanding the harmony in the Nature, Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self regulation in nature, Understanding Existence as Co-existence of mutually interacting units in all- pervasive space, Holistic perception of harmony at all levels of existence Implications of the above Holistic Understanding of Harmony onProfessional	CO4
V	Explications of the above Holistic Understanding of Harmony on Professional Ethics: Natural acceptance of human values, Definitiveness of Ethical Human Conduct, Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order, Competence in professional ethics: Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco- friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems. Case studies of typical holistic technologies, management models and production systems, Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually	CO5

Text Books

1. *Human Values and Professional Ethics* by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010

References

- 1. JeevanVidya: EkParichaya by ANagaraj, JeevanVidyaPrakashan, Amarkantak, 1999.
- 2. *HumanValues* by A.N.Tripathi, NewAgeIntl.Publishers, NewDelhi, 2004.
- 3. *The Story of Stuff*(Book).

4. *TheStoryofMyExperimentswithTruth* – byMohandas Karamchand Gandhi

OPERATING SYSTEMS (Minor)

Course Code	20IT5401	Year	II	Semester	II
Course Category	Minor	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	-
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Level						
Upon suc	Upon successful completion of the course, the student will be able to:							
CO1	Understand the structure and functionalities of operating systems.	L2						
CO2	Apply various concepts to solve problems related to process	L3						
	synchronization, deadlocks and make an effective report.							
CO3	Apply different algorithms of CPU scheduling, Page replacement and	L3						
	disk scheduling.							
CO4	Analyze process, memory and storage management strategies.	L4						

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2			3											
CO3		3											3	
CO4		3												

	SYLLABUS	
Unit No	Contents	Mapped CO
UNIT-1	 Overview: Introduction: What Operating Systems Do, Computer-System Organization, Computer-System Architecture, Operating-System Structure, Operating-System Operations Operating System Structures: Operating-System Services, User and Operating-System Interface, System Calls, Types of System Calls. 	CO1
UNIT-2	 Process Management: Process Concept, Process Scheduling, Operations on Processes, Interprocess Communication. Threads: Overview, Multicore Programming, Multithreading Models. Process Scheduling: Basic Concepts, Scheduling Criteria, Scheduling Algorithms (First-Come, First-Served Scheduling, Shortest-Job-First Scheduling, Priority Scheduling, Round-Robin Scheduling.) 	CO1,CO3,CO4
UNIT-3	 Process Synchronization: Background, The Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic Problems of Synchronization. Deadlocks: System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock. 	CO1, CO2
UNIT-4	Memory Management: Main Memory: Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of the Page Table Virtual Memory: Background, Demand Paging, Copy-on-Write, Page Replacement, Basic Page Replacement, FIFO Page Replacement, Optimal Page Replacement, LRU Page Replacement, LRU- Approximation Page Replacement.	CO1, CO3,CO4
UNIT-5	 Storage Management: File–System Interface: File Concept, Access Methods, Directory and Disk Structure. File–System Implementation: File-System Structure, File-System Implementation, Directory Implementation, Allocation Methods. Mass-Storage Structure: Overview of Mass-Storage Structure, Disk Structure, Disk Attachment, Disk Scheduling, FCFS Scheduling, SSTF Scheduling, SCAN Scheduling, C-SCAN Scheduling, LOOK Scheduling, Selection of a Disk-Scheduling Algorithm. 	CO1, CO3,CO4

	Learning Resources
Tex	xt book:
1	Operating System Concepts, Abraham Silberchatz, Peter Baer Galvin, Greg Gagne, Ninth Edition,
	2016, Wiley India.
Ref	erences:
1	Operating Systems - Internal and Design Principles, William Stallings, Ninth Edition, 2018, Pearson.
2	Operating Systems - Harvey M.Deitel, Paul J Deitel and David R.Choffnes, Third Edition, 2019,
	Pearson.
3	Operating Systems - A Concept based Approach- D.M. Dhamdhere, Second Edition, 2010, McGraw
	Hill.
e-R	esources and other Digital Material:
1	https://www.youtube.com/watch?v=z3Nw5o9dS7Q&list=PLsylUObW5M3CAGT6OdubyH6FztKfJ
	CcFB
2	http://www.youtube.com/watch?v=MaA0vFKtew&list=PL88oxI15Wi4Kw1aEY2bC51_4pouojjtd4
	86

CYBER SECURITY AND ETHICAL HACKING (Honors)

Course Code	20IT6401	Year	II	Semester	II
Course Category	HONORS	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	
		Semester			
Continuous Internal		End			
Evaluation :	30	Evaluation	70	Total Marks:	100

	Course Outcomes	
Upon	Successful completion of course, the student will be able to	
CO1	Understand the basics of cyber security and Ethical Hacking	L2
CO2	Illustrate diverse cyber offences	L3
CO3	Identify various methods and tools used in Cyber Crime.	L2
CO4	Identify different issues and techniques in hacking	L3

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												2	2
CO2	3												2	2
CO3		3											2	2
CO4	3					3		3					2	2

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction to Cybercrime : Introduction, Cybercrime, and Information Security, Who are Cybercriminals, Classifications of Cybercrimes, The legal Perspectives and Indian Perspective, Cybercrime and the Indian ITA 2000, A Global Perspective on Cybercrimes.	CO1
Π	Cyber Offenses : How Criminals Plan Them: Introduction, How Criminals plan the Attacks, Social Engineering, Cyber stalking, Cyber cafe and Cybercrimes, Botnets(The Fuel for Cybercrime), Attack Vector, and Cloud Computing.	CO1,CO2
ш	Tools and Methods Used in Cybercrime : Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Key loggers and Spywares, Virus and Worms, Trojan Horse and Backdoors, Steganography, DoS and DDoS attacks, SQL Injection, Buffer Overflow	C01,C03
IV	Introduction to Ethical Hacking, Ethics, and Legality : Defining Ethical Hacking, How to Be Ethical, Keeping It Legal, Reconnaissance, Information-Gathering Methodology	CO1,CO4
V	System Hacking : The Simplest Way to Get a Password, Types of Passwords, Cracking a Password, Understanding Keyloggers and Other Spyware Technologies Trojans and Backdoors: Overt and Covert Channels, Types of Trojans, Viruses and Worms : Types of Viruses, Virus Detection Methods	CO1,CO4

Text Books

- 1. Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Prespectives, Nina Godbole and Sunil Belapure, First edition, 2011, Wiley INDIA
- 2. Certified ethical hacker study guide by Kimberly Graves, First Edition

References

- 1. James Graham, Richard Howard and Ryan Otson, Cyber Security Essentials, First edition, 2011, CRC Press.
- 2. Chwan-Hwa(John) Wu,J.David Irwin, Introduction to Cyber Security, First edition, 2013, CRC Press T&F Group.

E-Recourses and other Digital Material

- 1. <u>https://onlinecourses.nptel.ac.in/noc22_cs13/preview</u>
- http://eprints.binadarma.ac.id/1000/1/KEAMANAN%20SISTEM%20INFORMASI %20MATERI%201.pdf

OBJECT ORIENTED MODELLING AND DESIGN (Honors)

Course Code	20IT6401	Year	II	Semester	II
Course Category	HONORS	Branch	IT	Course Type	Theory
					Object Oriented
Credits	4	L-T-P	4-0-0	Prerequisites	Programming
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course Outcomes						
Upon Successful completion of course, the student will be able to						
CO1	CO1 Understand the basic concepts in modeling , analysis and design of a					
	system using Unified modeling language					
CO2	Identify different modeling elements for a given application using	L3				
	Unified Modeling language.					
CO3	Identify different techniques to analyze requirements of a given system	L3				
	using Unified Modeling language.					
CO4	Design or Model a system for any given application	L3				

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	3
CO2		3											3	3
CO3		3											3	3
CO4			3										3	3

Unit No		
	Contents	Mapped CO
I	Introduction, Modeling Concepts, Class Modeling : What is Object Orientation? What is OO development? OO themes, Evidence for usefulness of OO development, Modeling as Design Technique: Modeling, Abstraction, The three models. Class Modeling: Object and class concepts, Link and associations concepts, Generalization and inheritance, A sample class model, Navigation of class models.	CO1,CO2
п	Advanced Class Modeling, State Modeling: Advanced object and class concepts, Association ends, N-ary associations, Aggregation, Abstract classes; Multiple inheritance, Metadata, Reification, Constraints, Derived data, Packages, Practical tips. State Modeling: Events, States, Transitions and Conditions, State diagrams, State diagram behaviour.	CO1,CO2
III	Advanced State Modeling, Interaction Modeling: Advanced State Modeling: Nested state diagrams, Nested states, Signal generalization, A sample state model; Relation of class and state models. Interaction Modeling: Use case models, Sequence models, Activity models.	CO1,CO2
IV	Process Overview, System Conception, Domain Analysis, Application Analysis: Process Overview: Development stages, Development life cycle. System Conception: Devising a system concept, Preparing a problem statement. Domain Analysis: Overview of analysis, Domain class model; Domain state model, Domain interaction model. Application Analysis: Application interaction model, Application class model, Application state model	CO1,CO3
V	System Design, Implementation Modeling: Overview of system design, Breaking a system in to subsystems, Allocation of subsystems, Implementation Modeling: Overview of implementation, Fine-tuning classes, Fine-tuning generalizations, Realizing associations, Testing.	CO1,CO2,CO 3,CO4
	Learning Resources	
Text Bo	ooks	
Edition	ject-Oriented Modeling and Design with UML" Michael Blaha, James Rumbaug Pearson Education 2005	gh Second
Referen		vm Coccerd
Edition 2. Proje	ect Management for Business, Engineering and Technology Nicholas, J. and Ste h H., ELSEVIER. 2004 ect Planning, Analysis, Selection, Implementation and Review Prasanna Chandr belhi, Tata McGraw Hill Publications 2000	

E-Recourses and other Digital Material

1. <u>file:///C:/Users/ide%2063/Downloads/Object%20Oriented%20Modeling%20&%20Design%20</u> <u>Using%20UML%20(%20PDFDrive%20).pdf</u>

2. https://link.springer.com/book/10.1007/978-3-319-24280-4

3. https://nptel.ac.in/courses/106105153

4. <u>https://edutechlearners.com/download/books/OOSE/OOAD.pdf</u>

CRYPTOGRAPHY

(Honors)

Course Code	20IT6401	Year	II	Semester	II
Course Category	HONORS	Branch	IT	Course Type	Theory
					Computer Networl
Credits	4	L-T-P	4-0-0	Prerequisites	Number Theory
Continuous					
Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course Outcomes						
Upon	Upon Successful completion of course, the student will be able to					
CO1	Understand various attacks, types of cryptography, cryptographic data integrity algorithms and basics of Email and IP security	L2				
CO2	Identify various cryptographic techniques	L3				
CO3	Interpret various cryptographic data integrity algorithms	L2				
CO4	Apply the field of cryptography while designing security applications.	L3				

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												2	2
CO2		3											2	2
CO3	3												2	2
CO4	3												2	2

	Syllabus	
Unit No	Contents	Mapped CO
Ι	Security Fundamentals: Security Attacks, Security Services, Security Mechanisms, A model for Network security.	CO1
II	Secret Key Cryptography: Symmetric cipher model, Block and Stream ciphers, Data Encryption Standard (DES), Strength of DES, Block cipher design principles and modes of operation, Multiple encryption and Triple DES, AES Structure.	CO1, CO2, CO4
III	Public-key Cryptography: Principles of public-key crypto systems, RSA algorithm, Diffie-Hellman key exchange, Introduction to elliptic curve cryptography.	CO1, CO2, CO4
IV	Hash Functions and Digital Signatures: Cryptographic hash functions, Applications of cryptographic hash functions, secure hash algorithm, authentication algorithms- HMAC, Digital signatures, Digital Signature algorithm.	CO1, CO3, CO4
V	E-mail Security and IP Security: E-mail Security: PGP, S/MIME. IP Security: Overview, IP Security Architecture, Authentication Header, Encapsulating Security Payload.	CO1, CO4

Learning Resources							
Text Books							
1. Cryptography and Network Security Principles and practice by W. Stallings 7 th edition							
Pearson Education Asia 2017							
2. Cryptography and Network Security by Behrouz A. Forouzan and Debdeep Mukhopadhyay							
2 nd edition Tata McGraw Hill 2013							
References							
1 "Cryptography: Theory and Practice" Stinson D 3 rd edition Chapman & Hall/CRC 2012							

"Cryptography: Theory and Practice" Stinson. D. 3rd edition Chapman & Hall/CRC 2012
 "Cryptography and Network Security" Atul Kahate Tata McGraw-Hill 2003

E-Recourses and other Digital Material

- 1. https://nptel.ac.in/courses/106106221
- 2. <u>http://www.cs.vsb.cz/ochodkova/courses/kpb/cryptography-and-network-security</u> -principlesand-practice-7th-global-edition.pdf

BIO-INFORMATICS

(H	onors)
(11	onors

		(/		
Course Code	20IT6401	Year	II	Semester	II
Course Category	HONORS	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	-
Continuous					
Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course Outcomes					
Upon Successful completion of course, the student will be able to					
CO1	Understand the basic concepts of Bioinformatics in Biological data	L2			
	analysis				
CO2	Identify protein structures and DNA,RNA Sturctures	L3			
CO3	Classify different types of Biological Databases and Database Mining tools	L2			
CO4	Interpret various Database mining tools and Gnome analysis.	L2			

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2		3												
CO3	3													
CO4	3													

	Syllabus	
Unit No	Contents	Mapped CO
Ι	Biology and Information: Bioinformatics-A Rapidly maturing science, Computers in Biology and Medicine, Virtual doctor, Biological macromolecules as Information carriers.	CO1
п	Protiens : Molecular Interaction in Protein Structure, Protein functions, DNA and RNA Structure, DNA Cloning and Sequencing, Genes, Taxonomy and Evolution	CO1, CO2
ш	Biological Databases : Biological Database Organization, Data Annotation and Database connectivity, Public Databases-National Center for BioTechnology Information(NCBI), European Bioinformatics Institute(EBI)	CO1, CO3
IV	Database Mining Tools : Sequence Similarity Search Tools :BLAST and FASTA, an Overview of Database Sequence Searching, Pattern Recognition Tools, Multiple Alignment and Phylogenetic Tree Analysis	CO1, CO4
v	Genome Analysis : The Genomic, Organization of Genes, The Genome Projects, The Human Genome, Comparative Genomes, Functional Genomes, Microarray and Bioarray Technology, Genomes as Gene Networks	CO1, CO4

Text Books

 Lukas K. Buehler, Hooman H. Rashidi, "Bioinformatics Basics" Applications in Biological Science and Medicine, 2/e, Taylor & Francis (CRC) Publications 2005

References

- 1. D.R. Westhead, J.H. Parish, "Bioinformatics" Viva books private limited, New Delhi (2003)
- 2. Att Wood, "Bioinformatics" Pearson Education, 2004
- 3. Bryan Bergeron, M.D, "Bioinformatics Computing" Pearson Education, 2003

E-Recourses and other Digital Material

1. https://nptel.ac.in/courses/102106065

OPERATING	SYSTEMS
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Course Code	20IT3501	Year	III	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Programming for Problem Solving, Data structures
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes Blooms									
Upon su	Upon successful completion of the course, the student will be able to:									
CO1	Understand the structure and functionalities of operating systems.	L2								
CO2	Apply various concepts to solve problems related to process	L3								
	synchronization, deadlocks and make an effective report.									
CO3	Apply different algorithms of CPU scheduling, Page replacement and disk scheduling.	L3								
CO4	Analyze process, memory and storage management strategies.	L4								
	(Assignment)									

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2			3											
CO3		3											3	
CO4		3												

SYLLABUS								
Unit No	Contents	Mapped CO						
I	Overview: Introduction - What Operating Systems Do, Computer-System Organization, Computer-System Architecture, Operating-System Operations Operating System Operations Operating System Structures - Operating-System Services, User and Operating- System Interface, System Calls, Types of System Calls.	CO1						
II	Process Management:Process Concept, Process Scheduling, Operations on Processes, Interprocess Communication.Threads - Overview, Multicore Programming, Multithreading Models.Process Scheduling - Basic Concepts, Scheduling Criteria, Scheduling Algorithms(First-Come, First-Served Scheduling, Shortest-Job-First Scheduling, Priority Scheduling, Round-Robin Scheduling.)	CO1, CO3, CO4						

	Process Synchronization: Background, The Critical-Section Problem, Peterson's							
	Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic Problems							
	of Synchronization.							
III	Deadlocks - System Model, Deadlock Characterization, Methods for Handling							
	Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection,							
	Recovery from Deadlock.							
	Memory Management: Main Memory- Background, Swapping, Contiguous							
	Memory Allocation, Segmentation, Paging, Structure of the Page Table.							
IV	Virtual Memory - Background, Demand Paging, Copy-on-Write, Page Replacement,	CO1, CO3,CO						
	Basic Page Replacement, FIFO Page Replacement, Optimal Page Replacement, LRU	4						
	Page Replacement, LRU-Approximation Page Replacement.							
	Storage Management: File-System Interface: File Concept, Access Methods,							
	Directory and Disk Structure.							
	File-System Implementation - File-System Structure, File-System Implementation,							
T 7	Directory Implementation, Allocation Methods.	CO1,						
V	Mass-Storage Structure - Overview of Mass-Storage Structure, Disk Structure, Disk	CO3,CO 4						
	Attachment, Disk Scheduling, FCFS Scheduling, SSTF Scheduling, SCAN	4						
	Scheduling, C-SCAN Scheduling, LOOK Scheduling, Selection of a Disk-							
	Scheduling Algorithm.							

	Learning Resources
Tex	t book:
1	Operating System Concepts, Abraham Silberchatz, Peter Baer Galvin, Greg Gagne, Ninth Edition,
	2016, Wiley India.
Ref	erences:
1	Operating Systems - Internal and Design Principles, William Stallings, Ninth Edition, 2018, Pearson.
2	Operating Systems - Harvey M.Deitel, Paul J Deitel and David R.Choffnes, Third Edition, 2019,
	Pearson.
3	Operating Systems - A Concept based Approach- D.M. Dhamdhere, Second Edition, 2010, McGraw
	Hill.
e-R	esources and other Digital Material:
1	https://www.youtube.com/watch?v=z3Nw5o9dS7Q&list=PLsylUObW5M3CAGT6OdubyH6FztKfJ
	CcFB
2	http://www.youtube.com/watch?v=MaA0vFKtew&list=PL88oxI15Wi4Kw1aEY2bC51_4pouojjtd4

WEB TECHNOLOGIES

Course Code	20IT3502	Year	III	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Java
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level
Upon s	uccessful completion of the course, the student will be able to	
CO1	Understand the basic concepts in web design for efficient design of web applications.	L2
CO2	Identify applications comprising of various web technologies with varying complexity	L3
CO3	Apply the concepts of JDBC and Servlets to develop dynamic web applications	L3
CO4	Design and Develop web applications using JSP	L3

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3											3	3	3
CO2		2										2	2	2
CO3			3									3	3	3
CO4			3									3	3	3

	Syllabus	
Unit No	Contents	Mapped CO
I	 Introduction To Web Technologies :History of the web, Overview of HTTP, Introducing HTML, HTML Basic, HTML Headings, Links, Images, Tables, Frames, forms and HTML controls. Introducing CSS: Inline styles, external and internal style sheets, Style classes, multiple styles. 	CO1
П	Introducing JavaScript: Embedding JavaScript in a HTML page, Handling Events, variables, Arrays, Objects, Operators, Control flow statements, functions Working With XML: Introduction to XML, XML Basics, Document Type Definition, XML Technologies: XHTML, DOM, SAX, Extensible HTML (XHTML), Java API for XML Processing: Document Object Model(DOM), SAX, Extensible Style Sheet Language Transformation(XSLT):XSLT Style sheet	CO1, CO2
III	Working With Database: Introducing JDBC, Exploring JDBC Drivers, Describing JDBC APIs, Creating a Simple Application, Working with Prepared Statement, Using Callable Statement.	CO1, CO2, CO3
IV	 Getting started with web applications: Describing Servlets, Introducing the MVC architecture. Working with Servlets: Introducing Servlets, Exploring Servlet API, Introducing the Servlet Life Cycle, and Configuring Servlet in web.xml, Working with Servlet Config and Servlet Context Objects. Creating simple servlet Working with Http Servlet REQUESTS & RESPONSES: HTTP Servlet Request Interface, HTTP Servlet Response Interface, Understanding session tracking. 	CO1, CO2, CO3
V	Working With JSP : Understanding JSP, Describing the JSP Life Cycle, Creating a Simple JSP pages, working with JSP basic tags and implicit objects, working with Java Beans and Action tags in JSP, Working with JSP standard Tag Library(JSTL): Describing JSTL core tags.	CO1, CO2, CO3, CO4

Textbooks

1. Web Technologies (HTML, JavaScript, PHP, JAVA, JSP, ASP.NET, XML and AJAX), Black Book, Dreamtech Press, 2017.

References

- 1. JDBC, Servlets, and JSP, New Edition, Santhosh Kumar K, Kogent Learning Solutions Inc, Dreamtech Press, 2018
- 2. Web Technologies, Uttam K. Roy, Volume2, Oxford University, 2010 2.
- 3. An Introduction to Web Design and Programming–Wang-Thomson
- 4. Professional Java Server Programming, S.AllamRaju and others, Apres(dreamtech)
- 5. Java Server Programming, Ivan Bayross and others, The XTeam, SPD
- 6. Beginning Web Programming-Jon Duckett WROX.
- 7. Java Server Pages, Pekowsky, Pearson.

e-Resources and other Digital Material

- 1. http://nptel.ac.in/courses/106105084/13
- 2. http://www.w3schools.com/
- 3. https://www.javatpoint.com/html-tutorial

COMPUTER NETWORKS (Common to CSE & IT)

Course Code	20IT3503	Year	III	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuous Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes					
Upon suc	ccessful completion of the course, the student will be able to					
CO1	Understand the basic concepts and protocols of different layers.	L2				
CO2	Apply Error Correction or MAC Protocol mechanism for a given scenario.	L3				
CO3	Apply various Addressing mechanisms /Routing protocols for a given network.	L3				
CO4	Apply appropriate Transport & Application layer protocol for a given context.	L3				
CO5	Analyze the given scenario and use appropriate methods/mechanisms/protocols for designing a network.(Assignment)	L4				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3												3	
CO3	3							3					3	
CO4	3							3					3	
CO5		3							3	3			3	

	Syllabus	Mapp					
Unit No.							
I	Introduction :-Networks, Network Types, Network Models :-The ProtocolLayering , TCP/IP Protocol Suite, The OSI Model.Physical Layer :-Transmission Media - Guided Media, Un-Guided MediaData-Link Layer: Introduction to Data-Link Layer - Introduction, Link-LayerAddressing.Addressing.ErrorDetectionandCorrection -Introduction, CyclicRedundancy Check.Data Link Control (DLC) - DLC Services.Media AccessControl (MAC) - Random Access, Controlled Access.	CO1, CO2					
II	Network Layer: Introduction to Network Layer - Network-Layer Services, Packet Switching, Network-Layer Performance, IPv4 Addresses, Forwarding of IP Packets. Next Generation IP- IPv6 Addressing, The IPv6 Protocol.						
III	Network-Layer Protocols - Internet Protocol (IP), Unicast Routing - Introduction, Routing Algorithms- Distance vector and Link State Routing, Unicast Routing Protocols.	CO1, CO2, CO5					
IV	Transport Layer: Introduction to Transport Layer-Introduction, Transport- Layer Protocols. Transport Layer Protocols-Introduction, User Datagram Protocol(UDP), Transmission Control Protocol(TCP)	CO1, CO3, CO4, CO5					
V	Application Layer: Standard Client-Server Protocols-World Wide Web and HTTP, FTP, Electronic Mail, Telnet, Secure Shell (SSH), Domain Name System (DNS)	CO1, CO3, CO4					

Text Books

1.Data Communications and Networking, Behrouz A. Forouzan, Fifth Edition, McGrawHill

References

- 1. Computer Networking A Top-Down Approach, James F. Kurose, Keith W. Ross, Sixth Edition, Pearson Education
- 2. Computer Networks A Systems Approach, Larry L. Peterson, Bruce S. Davie, Fifth Edition, Morgan Kaufmann.

e-Resources& other digital material

- 1. https://nptel.ac.in/courses/106/105/106105183/
- 2. https://nptel.ac.in/courses/106/105/106105081/
- 3. https://www.youtube.com/playlist?list=PLEAYkSg4uSQ2NMmzNNsEK5RVbhxqx0BZF

CYBER LAWS (Open Elective – I)

Course Code	20IT2501A	Year	III	Semester	Ι
Course Category	OE-1	Branch	Offered by IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes					
Upon successful completion of the course, the student will be able to						
CO1	Understand the basic concepts of Section 80 of IT Act 2000, Cyber Crime, Computer Crime, Internet Theft/Fraud, Goods and Services.	L2				
CO2	Demonstrate the basic concepts of Cognizable and Non-Cognizable Offences, Hacking, Teenage Web Vandals, Prevalence and Victimology, Consumer Protection Act.	L2				
CO3	Identify the concepts of Arrest for "About to Commit" an Offence Under the IT Act, A tribute to Draco, Cyber Fraud, Computer as Commodities, Consumer Complaint.	L3				
CO4	Explain the concepts of Arrest, But No Punishment, Cyber Cheating, Theft of Intellectual Property, Restrictive and Unfair Trade practices	L2				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

`														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3					3	3	3					3	3
CO2	3					3	3	3					3	3
CO3		3				3	3	3					3	3
CO4	3					3	3	3					3	3

	Syllabus							
Unit No	Contents							
I	The IT Act, 2000:A Critique: Crimes in Millennium, Section 80 of the IT Act, 2000-AWeapon or a Farce?, Forgetting the Line between Cognizable and Non- Cognizable Offences, Arrest for "About to Commit" an Offence Under the IT Act, A tribute to Draco, Arrest, But No Punishment	CO1, CO2, CO3, CO4						
II	Cyber Crime and Criminal Justice: Penalties, Adjudication and Appeals Under the IT Act, 2000: Concept of Cyber Crime and the IT Act, 2000, Hacking, Teenage Web Vandals, Cyber Fraud and Cyber Cheating.	CO1, CO2, CO3, CO4						
ш	Traditional Computer Crime: Early Hacker and Theft of Components: Traditional Problems, Recognizing and Defining Computer Crime, Phreakers: Yesterday's Hackers, Hacking, Computer as Commodities, Theft of Intellectual Property.	CO1, CO2, CO3, CO4						
IV	Identity Theft and Identity Fraud: Typologies of Internet Theft/Fraud Prevalence							
V	Protection of Cyber consumers in India: Are Cyber consumers Covered under the Consumer Protection Act?, Goods and Services, Consumer Complaint, Restrictive and Unfair Trade practices	CO1, CO2, CO3, CO4						

	Learning Resources							
Text b	ooks							
1.	Vivek Sood, "Cyber Law Simplified", Tata McGraw Hill.							
2.	Marjie T. Britz, "Computer Forensics and Cyber Crime", Person.							
3.	Ferrera, "Cyber Laws Texts and Cases", Cengage.							
Refer	ences							
1.	Vakul Sharma, "Handbook Of Cyber Laws" Macmillan India Ltd, 2 nd Edition, PHI, 2003.							
2.	Justice Yatindra Singh, "Cyber Laws", Universal Law Publishing, 1 st Edition, New Delhi, 2003.							
3.	Sharma, S.R., "Dimensions Of Cyber Crime", Annual Publications Pvt. Ltd., 1st Edition, 2004.							
4.	Augastine, Paul T.," Cyber Crimes And Legal Issues", Crecent Publishing Corporation, 2007							

e-Resources and other Digital Material

- 1. https://www.coursera.org/lecture/cyber-conflicts/introduction-to-cybercrime-and-fundamentalissues-xndSq
- $3. https://www.youtube.com/watch?v=F7mH5vz1qEI&t=41s&ab_channel=ComputingforAll$

AIR POLLUTION AND CONTROL

(Open Elective – I)

Course Code	20CE2501A	Year	III	Semester	Ι
Course Category	OE-1	Branch	Offered by CE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Course Outcomes							
Upon successful completion of the course, the student will be able to							
CO1	CO1 Understand the various types of air pollutants and their effects.						
CO2	Examine the behavior of air pollutants with reference to meteorological parameters	L3					
CO3	Analyze the samples, pollutants from atmosphere	L4					
CO4	Identify and Understand the different methods to control the particulate matter	L4					
CO5	Categorize and understand the methods for the control of pollutants from gaseous emissions	L4					

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2				2	2						2	2
CO2	2	2				2	2						2	2
CO3	3	3	3			3	3						3	3
CO4	2	2	2		2	3	3						2	3
CO5	2	2	2		2	3	3						2	3

	Syllabus						
Unit No	Contents AIR POLLUTION & EFFECTS Air pollution - definitions-scope, significance -air pollutants -classification –natural and artificial-primary and secondary air pollutants. Effect of air pollutants on manmaterial and vegetation-global effects of air pollution greenhouse effect, acid rains and ozone layer threat.						
I							
II	METEROLOGY AND PLUME DISPERSION Properties of atmosphere-heat, pressure, wind forces, moisture and relative humidity influence of meteorological phenomenon on air quality- wind rose diagram, inversions and Plume behavior, Gaussian model for plume dispersion.						
III	 SAMPLING OF AIR POLLUTION: Stack sampler; Sampling Procedure- Sampling point – size – Isokinetic Conditions – Sampling of Particulate matter and Gases. Sampling methods–Indian standard methods of analysis of SO2 and NOx gases- Air Quality and Emission standards. 						
IV	METHODS OF CONTROLLING AIR POLLUTION Different means of control of effluent discharges into the atmosphere. Control of Particulate matter by equipment -Settling chamber, inertial separators, fabric filters, wet scrubbers, Electrostatic Precipitators	CO4					
V	CONTROL OF GASEOUS POLLUTANTS: Controlling methods of Gaseous Emissions- combustion, adsorption, absorption, closed collections and recovery systems- Control of SO ₂ and NO _x gases.	CO5					

Text books

- 1. Air Pollution and Control by Rao M.N and Rao, H.N., Tata McGraw Hill, New Delhi 2007.
- 2. Environmental Engineering and Management, (2nd Edition) by Suresh, S. K. Kartarai & Sons, 2005.

References

- 1. An Introduction to Air pollution by Trivedy, R.K., B. S. Publications, 2005.
- 2. Air pollution by Wark and Warner, Addison-Wesley Publications, 1998.

e-Resources and other Digital Material

https://nptel.ac.in/courses/105102089/8

SENSOR TECHNOLOGY (Open Elective – I)

Course	20EC2501A	Year	III	Semester	Ι
Code					
Course	OE-1	Branch	Offered by EC	Course Type	Theory
Category					
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous	30	Semester	70	Total	100
Internal		End		Marks:	
Evaluation:		Evaluation:			

	Course Outcomes							
Upon	Upon successful completion of the course, the student will be able to							
CO1	CO1 Understand the concept of sensors and its characteristics. (L2)							
CO2	CO2 Select the physical principles of sensing based on sensor signals and systems (L3)							
CO3	Identify the sensor interfacing with various electronics circuits (L3)							
CO4	CO4 Utilize the practical approach in design of technology based on different sensors.(L3)							
CO5	List various sensor materials and technology used in designing sensors.(L4)							

Mappi	Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix)													
Note:	Note: 1- Weak correlation 2-Medium correlation 3-Strong correlation													
	* - Av	verage	value	indica	tes co	urse co	orrelat	tion st	rength	with m	apped 1	PO		
COs	Р 01	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	P 0 12	PSO 1	PSO 2
CO1	2											2		
CO2	3												3	
CO3	2				2								2	
CO4	2				2								2	
CO5		2												2
Average	3	2			2							2	3	2

	Syllabus	
Unit No.	Contents	Mapped CO
Ι	Sensors Fundamentals and Characteristics Sensors, Signals and Systems; Sensor Classification; Units of Measurements; Sensor Characteristics	CO1,CO2
Π	Physical Principles of SensingElectric Charges, Fields, and Potentials; Capacitance; Magnetism;Induction; Resistance; Piezoelectric Effect; Hall Effect; Temperature andThermal Properties of Material; Heat Transfer; Light; Dynamic Modelsof Sensor Elements	CO1,CO2
III	Interface Electronic CircuitsInput Characteristics of Interface Circuits, Amplifiers, ExcitationCircuits, Analog to Digital Converters, Direct Digitization andProcessing, Bridge Circuits, Data Transmission, Batteries for Low PowerSensors	CO1,CO3
IV	Sensors in Different Application Area Occupancy and Motion Detectors; Position, Displacement, and Level; Velocity and Acceleration; Force, Strain, and Tactile Sensors; Pressure Sensors, Temperature Sensors	CO1,CO4
V	Sensor Materials and Technologies Materials, Surface Processing, Nano-Technology	C01,C05

Text Books

1. J. Fraden, Handbook of Modern Sensors: Physical, Designs, and Applications, AIP Press,

Springer

2. D. Patranabis, Sensors and Transducers, PHI Publication, New Delhi

Reference Books

1. Mechatronics- Ganesh S. Hegde, Published by University Science Press (An imprint of Laxmi Publication Private Limited).

e- Resources & other digital material

1. http://www.infocobuild.com/education/audio-video-

courses/electronics/IndustrialInstrumentation-IIT-Kharagpur/lecture-34.html

ELECTRONIC INSTRUMENTATION (Open Elective – I)

Course	20EC2501B	Year	III	Semester	Ι
Code					
Course	OE - 1	Branch	Common	Course Type	Theory
Category			to All		
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous	30	Semester	70	Total	100
Internal		End		Marks:	
Evaluation:		Evaluation:			

	Course Outcomes
Upon	successful completion of the course, the student will be able to
CO1	Comprehend the concepts of Electronic instrumentation (L2)
CO2	Identify the Performance characteristics of instruments (L3)
CO3	Illustrate the different types of Signal Generator, Wave Analyzers& Bridges (L3)
CO4	Analyze the various types of Oscilloscopes (L4)
CO5	Illustrate the concept of various types of Transducers.(L3)

Note: 1-	Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix)Note: 1- Weak correlation2-Medium correlation* - Average value indicates course correlation strength with mapped PO													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1	2									2			2	2
CO2	2									2			2	2
CO3	3									2			2	2
CO4		2								2			2	2
CO5	2									2			2	2
Average	2	2								2			2	2

	Syllabus	
Unit No.	Contents	Mapped CO
I	Performance characteristics of instruments: Static characteristics, Errors in Measurement, Dynamic Characteristics, DC Voltmeters- Multi range, Range extension, Thermo couple type RF ammeter, Ohmmeters series type, shunt type, Miltimeteres for Voltage, Current and resistance measurements.	CO1,CO2
II	Signal Generator& Wave Analyzers: Fixed and variable signal generators, AF oscillators, Standard signal generator, AF sine and square wave signal generators, Function Generators, Basic wave analyzers, Frequency selective wave analyzers, Hetero- dyne wave analyzer, Harmonic Distortion Analyzers, Spectrum Analyzers.	CO1,CO3
III	Oscilloscopes: Dual trace oscilloscope, Measurement of amplitude, period and frequency, Sampling oscilloscope, storage oscilloscope, digital readout oscilloscope, digital storage oscilloscope.	CO1,CO4
IV	Bridges: Wheatstone Bridge, AC Bridges Measurement of inductance- Maxwell's bridge, Measurement of capacitance - Schearing Bridge. Wien Bridge, Q-meter.	CO1,CO3
V	Transducers: Resistance, Capacitance, inductance, Strain gauges, LVDT, Piezo Electric transducers, Resistance Thermometers, Thermocouples, Thermistors, Sensistors, force, pressure, velocity, humidity, moisture, speed, Data acquisition system.	CO1,CO5

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Text Books

1. Electronic instrumentation, - H.S.Kalsi, Tata McGraw Hill, 2nd edition 2004.

2. Modern Electronic Instrumentation and Measurement Techniques – A.D. Helfrick and W.D. Cooper, PHI, 5th Edition, 2002.

Reference Books

1. Electronic Instrumentation & Measurements - David A. Bell, PHI, 2nd Edition, 2003.

2. Electronic Test Instruments, Analog and Digital Measurements - Robert A.twitter, Pearson Education, 2nd Edition, 2004

ELECTRICAL SAFETY (Open Elective – 1)

Course Code	20EE2501A	Year	III	Semester	Ι
Course Category	OE -I	Branch	Offered by EEE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon	Upon successful completion of the course, the student will be able to							
CO1	Understand the Indian power sector organization and Electricity rules, electrical							
	safety in residential, commercial, agriculture, hazardous areas and use of fire							
	extinguishers. (L2)							
CO2	Assess the Electrical Safety measures in operation and maintenance. (L3)							
CO3	Apply the safety measures during installation, testing and commissioning. (L3)							
CO4	Analyze the Electrical Safety, Electric Shocks and Their Prevention. (L4)							
CO5	Examine the hazardous areas and the fire extinguishers. (L4)							
CO6	Submit a report on safety measures.							

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)

	Strength of correlations (5.111gh, 2. Weathin, 1.10w)													
	PO1	PO2	PO <u>3</u>	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1														
CO2	3					1		1				1		
CO3	2							1				1		
CO4		3				1								
CO5		3												
CO6	3	3						3	3	3				

SYLLABUS						
Unit	Contents	Mapped				
No.		CO				
Ι	Introduction To Electrical Safety, Shocks And Their Prevention: Terms and definitions, objectives of safety and security measures, Hazards associated with electric current and voltage, principles of electrical safety, Approaches to prevent Accidents. Primary and secondary electrical shocks, possibilities of getting electrical shock and its severity, medical analysis of electric shocks and its effects, shocks due to flash/ Spark over's, prevention of shocks, safety precautions against contact shocks, flash shocks, burns, residential buildings and shop.	CO1, CO2 CO3, CO4				

II	Electrical Safety in Residential, Commercial and Agricultural	
	Installations: Wiring and fitting –Domestic appliances –water tap giving	CO1,
	shockshock from wet wallfan firing shockmulti-storied building	CO2
	Temporary installations – Agricultural pump installation –Do's and Don'ts	CO4,
	for safety in the use of domestic electrical appliances.	CO6
III	Electrical Safety during Installation, Testing and Commissioning,	
	Operation and Maintenance : Preliminary preparations –safe sequence –	CO1,
	risk of plant and equipment -safety documentation -field quality and	CO3
	safety -personal protective equipment –safety clearance notice –safety	CO4,
	precautions –safeguards for operators –safety.	CO6
IV	Electrical Safety in Hazardous Areas: Hazardous zones –class 0,1 and 2 –	
	spark, flashovers and corona discharge and functional requirements –	CO1,
	Specifications of electrical plants, equipment's for hazardous locations	CO2,
	Equipment Earthing: Introduction, Equipment earthing, Functional	CO5,
	requirements of Earthing system, Neutral grounding, Protection against	CO6
	energized Metal parts.	
V	Fire Extinguishers: Fundamentals of fire-initiation of fires, types;	CO1,
	extinguishing techniques, prevention of fire, types of fire extinguishers, fire	CO5,
	detection and alarm system; CO ₂ , Halogen gas and foam schemes.	CO6

Text Books

- 1. Rao, S. and Saluja, H.L., "Electrical Safety, Fire Safety Engineering and Safety Management", Khanna Publishers, 4th edition, 2020
- 2. John Codick, "Electrical safety hand book", McGraw Hill Inc., 3rd edition, 2006

Reference Books

- 1. Cooper.W.F, "Electrical safety Engineering", Newnes-Butterworth Company, 3rd edition, 1998.
- 2. Kothari, D.P and Nagrath, I.J., "Power System Engineering", McGraw Hill, 3rd edition, 2019.
- 3. Wadhwa, C.L., "Electric Power Systems", New Age International, 8th edition, 2004.

DESIGN THINKING

(Open Elective – 1)

Course Code	20ME2501A	Year	III	Semester	Ι
Course Category	OE-I	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Pre-requisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Cours	Course Outcomes: Upon successful completion of the course, the student will be able to									
CO	Statement	Skill	BTS	Units						
CO1	Understand the principles of design thinking and its approaches	Understand	L2	1,2,3,4,5						
CO2	Apply the empathy, the Define phase and develop an idea through ideation Techniques in human-centered design problems.	Apply	L3	1,2,3						
CO3	Apply the design thinking techniques for innovation processes	Apply	L3	1,5						
CO4	Analyze the prototype and test in a design thinking context.	Analyze	L4	1,4						

	Contribution of Course Outcomes towards achievement of Program Outcomes& Strength of correlations(3:High, 2:Moderate,1: Low)													
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2													PSO2
CO1	3			2	2		3	3	2	2	2	3	3	
CO2	3			2	2		3	3	2	2	1	3	3	
CO3	3			2	2		3	3	3	2	1	3	3	
CO4	3			2	2		3	3	2	2	1	3	3	

Unit	Syllabus Contents	Mappe d CO
I	Introduction to Design Thinking An insight into Design, Design Methodology, the origin of Design thinking, Design thinking Vs Engineering thinking, the importance of Design Thinking, Design Vs Design thinking, understanding Design thinking and its various process models or frameworks, Stanford process models and its five stages, features of design thinking, application of Design thinking	CO1 CO2 CO3 CO4
Π	Empathize in Design Thinking: Human-Centered Design (HCD) process, explanation of HCD design thinking with examples, Role of Empathy in design thinking, persona creation and its importance, tools of empathy: Empathy maps, advantages and disadvantages of empathy maps, Customer journey map and its advantages & disadvantages, Mind Maps, and its uses, understanding empathy tools.	CO1 CO2
ш	Define Phase and Ideation: Explore define phase in Design Thinking, Methods of Define phase. Introduction to ideation Methods, convention methods for ideation, intuitive methods: Brainstorming, storyboard telling, select ideas from ideation Methods: Bingo Selection, Six Thinking Hats.	CO1 CO2
IV	Prototyping and Testing : Prototyping and methods of prototyping, Difference between low fidelity and high- fidelity prototypes, paper prototyping, techniques for implementing paper prototyping, Digital prototyping, user testing methods, Advantages, and disadvantages of user Testing/ Validation	CO1 CO4
V	Design Thinking for Innovation : Innovation in Design Thinking, Definition of innovation, the art of innovation, types of innovations, product innovation, process innovation, and organizational innovation, characteristics of innovation, levels of innovation, Innovation towards design, Case studies	CO1 CO3

Text books:

- 1. Changebydesign, Tim Brown, 2009, HarperCollins
- 2. Engineering design, George E Dieter,4th Revisededition,2009 McGraw Hill. **Reference books**

Kelerence books

- 1. Design Thinking for Strategic Innovation, Idris Mootee, 2013, JohnWiley&Sons
- $2. \ Design Thinking-The Guidebook-Facilitated by the Royal Civil service Commission, Bhutan$
- 3. Design Methods: A Structured Approach for DrivingInnovation in Your Organization, Vijay Kumar, FirstEdition, 2012, Wiley
- 4. Human-Centered Design Toolkit: An Open SourceToolkittoInspireNewSolutionsintheDeveloping
- 5. World, IDEO, SecondEdition, 2011, IDEO

e- Resources & other digital material

- 1. https://www.interaction-desiqn.ora/literature/topics/desiqn-thinking
- 2. <u>https://www.interaction-desiqn.prq/literature/article/how-tq-<eve'op-anempath\capproach-in-design-thinking</u>

LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Course Code	20ME2501B	Year	III	Semester	Ι
Course Category	OE-I	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

(Open Elective – 1)

Cours	Course Outcomes: Upon successful completion of the course, the student will be able to										
СО	Statement	Skill	BTS	Units							
CO1	Explain the importance of Supply Chain Management	Understand	L2	1,2,3,4,5							
CO2	Illustrate Inventory control techniques	Apply	L3	2							
CO3	Illustrate various issues in Supply Chain Management	Apply	L3	5							
CO4	Interpret supply chain strategies and procurement strategies	Apply	L3	4							
CO5	Design Supply Chain Networks suitable for various market conditions	Analyse	L4	3							

	Contribution of Course Outcomes towards achievement of Program Outcomes&													
	Strength of correlations(3:High, 2:Moderate,1: Low)PO1PO2PO3PO4PO5PO6PO7PO8PO9PO10PO11PO12PS01PS02													PSO2
C01	101	2	105	101	100	100	10/	100	2	1010	3	1012	1001	1
CO2		2							2		3			1
CO3		2							2		3			1
CO4		2							2		3			1
CO5		2							2		3			1

	Syllabus							
UNIT	Content	Map ped CO						
I	Introduction to Supply Chain Management (SCM): Concept of supply management and SCM, importance of supply chain flows, core competency, value chain, elements of supply chain efficiency, key issues in SCM, decision phases, supply chain integration, process view of a supply chain, competitive strategy and supply chain strategies, uncertainties in supply chain, supply chain drivers.	CO1						
п	Inventory Management : Introduction, selective control techniques, cost involved in inventory system, single stage inventory control, economic lot size models, application to economic production quantity, effect of demand uncertainty, single period models, initial inventory, multiple order opportunities, deterministic models, quantity discounts. periodic and quantity review policies, mathematical modeling under known stock out costs and service levels, joint replenishment for multiple items,	CO1 CO2						

	inventory system constraints, working capital restrictions, and storage space restrictions.	
ш	Designing Supply Chain Network: Introduction, network design, factors influencing network design, data collection, data aggregation, transportation rates, warehouse costs, capacities and locations, models and data validation, key features of a network configuration, impact of uncertainty on network design, network design in uncertain environment, value of information: Bull whip effect, information sharing, information and supply chain trade-offs, distribution strategies, direct shipment distribution strategies, transshipment and selecting appropriate strategies.	CO1 CO5
IV	Supply Chain Integration: Introduction, push-pull supply chains, identifying appropriate supply chain strategy, Sourcing and procurement, outsourcing benefits, importance of suppliers, evaluating a potential supplier, supply contracts, competitive bidding and negotiation. Purchasing, objectives of purchasing, relations with other departments, centralized and decentralized purchasing, purchasing procedure, types of orders, e-procurement, tender buying, role of business in supply chains.	CO1 CO4
v	Issues in Supply Chain Management: Introduction, risk management, managing global risk, issues in international supply chain, regional differences in logistics. Local issues in supply chain, issues in natural disaster and other calamities, issues for SMEs, organized retail in India, reverse logistics.	CO1 CO3

Text books:

1. Simchi-Levi, D. Kaminsky, P.Simchi-Levi, E. and Ravi Shankar, Designing and Managing the Supply Chain: Concepts, Strategies and Case Studies, 3/e, Tata McGraw-Hill, 2008.

2. Chopra, S. and Meindl, Supply Chain Management: Strategy, Planning and Operations, 2/e, Pearson Education, 2004.

Reference books

1. Doebler, D.W. and Burt, D.N, Purchasing and Supply Management-Text and Cases, 6/e, McGraw-Hill, 1996.

2. Tersine, R.J, Principles of Inventory and Materials Management, 4/e, Prentice Hall, 1994.

E- Resources & other digital material

- 1. <u>https://ocw.mit.edu/courses/engineering-systems-division/esd-273j-logistics-and-supply-chain</u> <u>management-fall-2009/lecture-notes/</u>
- 2. <u>https://nptel.ac.in/courses/110/108/110108056/</u>

PROGRAMMINNG WITH C

(Open Elective – 1)

Course Code	20CS2501A	Year	III	Semester	Ι
Course Category	OE-1	Branch	offered by CSE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Course	Course Outcomes								
Upon s	successful completion of the course, the student will be able to								
CO1	Understand the principles of structured programming and C constructs	L2							
CO2	Apply suitable control constructs and array concepts to solve problems.	L3							
CO3	Apply the concept of pointers, user defined data types and files to solve problems.	L3							
CO4	Analyze the given problem and use modular programming approach to develop solutions.	L4							

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3													
CO3	3													
CO4		3							3	3				

	Course Content									
UNIT -1	Introduction to C Programming Language : variables, Data types, Constants, Identifiers, Syntax and Logical Errors in compilation, object and executable code, Structure of a C program: expressions and precedence, Expression evaluation, type conversion, Operators(Bitwise Operators : Logical Bitwise Operators, Shift Operators.), Storage classes (auto, extern, static and register),	CO1,CO2								
UNIT -2	Conditional Branching: Writing and evaluation of conditional statements and branching with if, if-else, switch-case, ternary operator, go to statements. IterativeStatements: while,do- whileandforloops,Nestedloops,breakandcontinuestatements, Other Statements Related to Looping, Looping Applications, and Programming Examples.	CO1,CO2 CO4								
UNIT -3	Arrays: Declaration, Accessing array elements, Storing values, Operations on arrays. Programming Examples-Calculate Averages.CO1,CO2, CO3Strings: Introduction, String Input/output functions, String manipulation Functions, String conversions, Programming Examples.CO3									
UNIT -4	Functions: Functions in C, Declaring a function, Parameters and return type of a function, passing parameters to functions, call by value, call by reference, User-Defined Functions, Programming Examples	C01,C02 C03, C0								
UNIT -5	Pointers: Introduction, Declaration and Initialization of pointer variables, Pointer arithmetic and Arrays, Examples on Pointers.CO1,CO2Files in C: Using Files in C, Read data from files, Writing data to files, Random access to files of records, Copying the Data .CO1,CO2Structures- Introduction, Declaration and Initialization, Unions.CO1,CO2									
	Learning Resources									
Text Books	1. Programming for Problem Solving, Behrouz A. Forouzan, Richard F.Gilb CENGAGE, 2019	erg,								
Referer ce Books	 ProgramminginC, ReemaThareja,AICTEEdition, 2018,OxfordUniversityPress. ComputerScience:AStructuredProgrammingApproachUsingC,B.A.ForouzanandR.F. Gilberg,Third Edition, 2007, CengageLearning. B.A. Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning, (3rd Edition) ProgramminginC,PradipDey,ManasGhosh,AICTEEdition,OxfordUniversityPress. ProgrammingwithC,B. Gottfried,ThirdEdition,2017,Schaum'soutlines,McGrawHill. ProblemSolving&ProgramDesigninC,JeriR.Hanly,EllotB.Koffman,5thEdition,Pearson 									
e- Resourc es & other		· · · · ·								

INFORMATION SECURITY

(Professional Elective – I)

Course Code	20IT4501A	Year	III	Semester	Ι
Course Category	PE - 1	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Number Theory Computer Networks
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Upon S	Course Outcomes	Blooms Taxonomy Level
CO1	Understand the need of security, cryptographic mechanism and risks in computer systems and network	L2
CO2	Apply appropriate encryption principles and security mechanism in network transmission.	L3
CO3	Apply network security concepts in various real world scenarios.	L3
CO4	Analyze about system security mechanisms.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight) PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 PO1 3 CO1 3 CO2 3 3 3 CO3 3 3 3 3 3 3 CO4

	Syllabus	
Unit No	Contents	Mapped CO
I	Computer Security Concepts, Security Attacks, Security Services Mechanisms, A model for network security, Standards.	CO1
П	Symmetric Encryption Principles, Symmetric Block Encryption Algorithms, Random and Pseudorandom Numbers, Stream Ciphers and RC4, Cipher Block Modes of Operation, Approaches to Message Authentication, Secure Hash Functions, Message Authentication Codes, Public-Key Cryptography Principles, Public-Key Cryptography Algorithms, Digital Signatures.	CO1 CO2
ш	Key Distribution and User Authentication, Symmetric Key Distribution Using Symmetric Encryption, Kerberos, Key Distribution Using Asymmetric Encryption, X.509 Certificates, Public-Key Infrastructure, Federated Identity Management Transport-Level Security, Web Security Considerations, Secure Socket Layer and Transport Layer Security, Transport Layer Security HTTPS, Secure Shell (SSH)	CO1 CO2 CO3
IV	Electronic Mail Security, Pretty Good Privacy, S/MIME, Domain Keys Identified Mail, IP Security Overview, IP Security Policy, Encapsulating Security Payload, Combining Security Associations, Internet Key Exchange	CO1 CO3
v	Intruders, Intrusion Detection, Password Management, Types of Malicious Software, Viruses, Virus Countermeasures, Worms, Distributed Denial of Service Attacks, The Need for Firewalls, Firewall Characteristics, Types of Firewalls	CO1 CO4

Text Books

1. Network Security Essentials Applications and Standards, William Stallings, Pearson Education. 4th Edition, 2011

References

1. Security in Computing, Fourth Edition, by Charles P. Pfleeger, Pearson Education

2. Cryptography And Network Security Principles And Practice, Fourth or Fifth Edition, William Stallings, Pearson

3. Modern Cryptography: Theory and Practice, by Wenbo Mao, Prentice Hall.

4. Principles of Information Security, Whitman, Thomson.5. Introduction to Cryptography, Buchmann, Springer.

E- Resources and other Digital Material

1. https://nptel.ac.in/courses/106106129

DISTRIBUTED SYSTEMS

(Professional Elective – I)

Course Code	20IT4501B	Year	III	Semester	Ι
Course Category	PE -I	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Computer Networks
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Unon S	Course Outcomes	Blooms Taxonomy Level
Opon S	uccessful completion of course, the student will be able to	
CO1	Understand the conceptual model and architectural model of a distributed system	112
CO2	Apply the principles of remote invocation methods and file service architectures	_
CO3	Use concurrency control and synchronization mechanisms in real world scenarios.	L3
CO4	Analyze concurrency control and synchronization mechanisms.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	DO3		DO2	PO6		DU8			PO11	DO12	DSO1	DSU)
	rui	r02	r03	FU4	r05	r Ou	FU/	r Uð	FU9	FUIU	ron	FU12	1301	F302
CO1	3												3	
CO2	3					3							3	
CO3	3					3							3	
CO4		3				3							3	

	Syllabus							
Unit No	Contents							
I	Introduction : Examples of Distributed Systems, Trends in Distributed Systems, Focus on resource sharing, Challenges. System Models: Introduction, physical model, Architectural models.	CO1						
II	Inter process Communication : Introduction, The API for internet protocols, External data representation and Multicast communication. Network virtualization: Overlay networks. Remote Invocation: Introduction, Request-reply protocols, Remote procedure call, Remote method invocation. Indirect Communication: Group communication, Publish-subscribe systems, Message queues, Shared memory approaches.	CO1 CO2						
III	Peer to peer services and file system : Peer-to-peer Systems, Introduction, Napster and its legacy, Peer-to-peer Middleware, Routing overlays. Distributed File Systems: Introduction, File service architecture, Name Services: Introduction, Domain Name System, Directory Services.	CO1 CO2						
IV	Time and Global States : Introduction, Clocks, events and process state, synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections, coordination and agreement in group communication, Consensus and related problems.	CO1 CO3 CO4						
V	Distributed Transactions : Introduction, Flat and nested distribution transactions, Atomic commit protocols, Concurrency control in distributed transactions, Distributed deadlocks, Replication, fault tolerant services, transactions with replicated data.	CO1 CO3 CO4						

 Text Books

 1. George Coulouris, Jean Dollimore and Tim Kindberg, "Distributed Systems Concepts and Design", Fifth Edition, Pearson Education, 2012

References

- 1. Pradeep K Sinha, "Distributed Operating Systems: Concepts and Design", Prentice Hall of India,2007.
- 2. Tanenbaum A.S., Van Steen M., "Distributed Systems: Principles and Paradigms", Pearson Education, 2007.
- 3. Liu M.L., "Distributed Computing, Principles and Applications", Pearson Education, 2004.
- 4. Nancy A Lynch, "Distributed Algorithms", Morgan Kaufman Publishers, USA, 2003.

E- Resources and other Digital Material

- 1. https://nptel.ac.in/courses/106/106/106106168/
- 2. https://www.ejbtutorial.com/distributed-systems/introduction-to-distributed-systems

SOFTWARE REQUIREMENTS MANAGEMENT

(Professional Elective - I)

Course Code	20IT4501C	Year	III	Semester	Ι
Course Category	PE-I	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Software
					Engineering
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Upon S	Course Outcomes uccessful completion of course, the student will be able to	Blooms Taxonomy Level
CO1	Understand software requirements and estimation according to industry standards	L2
CO2	Apply the concepts of requirement elicitation, specifications and management	L3
CO3	Use the concepts of requirement management in real scenarios	L3
CO4	Analyze the concepts of software size estimation.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

		<u>`</u>		· ·		· · ·	Singine,							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3					3							3	
CO3	3					3							3	
CO4		3				3							3	

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction: requirements, requirement engineering, requirements document, best way to write requirements, detailed requirements, difference between functional and nonfunctional requirements, system stakeholders, requirements engineering process, recognizing requirements engineering process problems suggesting a good requirements engineering process. Practical process improvement: Process maturity, process assessment, process improvement, top ten guidelines.	CO1
п	Requirements Elicitation : Assess system feasibility, identify and consult system stakeholders, record requirement sources, system's operating environment, using business concerns to drive requirements elicitation, domain constraints, collect requirements from multiple view points, use scenarios to elicit requirements, operational process. Requirements Analysis and Negotiation: System boundaries prioritize requirements, assess requirements risk.	CO1 CO2
III	Describing Requirements : Standard templates use language, use diagrams, supplement natural language requirements, specifying requirements quantitatively.	CO1 CO2
IV	Requirements Management : Uniquely identify each requirement, policies for requirements management, traceability policies, maintaining a traceability manual, change management policies, identify global system requirements, identify volatile requirements, record rejected requirements.	CO1 CO2
V	Software Size Estimation : Software estimation, size based estimation, two views of sizing, function point analysis, mark IIFPA, full function points, loc estimation and conversion between size measures.	CO1 CO4

Text Books

- 1. Ian Sommerville and Pete Sawyer, Requirements Engineering: A good practice guide, John Wiley, 1997.
- 2. RajeshNaik, SwapnaKishore, Software Requirements and Estimation, TMH, 2001.

References

- 1. Don, Managing Software Requirements, A Use Case Approach, 2/e, Dean, Addison-Wesley, 2003.
- 2. Ian Graham, Requirements Engineering and Rapid Development, AddisonWesley, 1998
- 3. S.Robertson, J.Robertson, Mastering the Requirements Process, 2/e, Pearson, 2006

E-Resources and other Digital Material

1. Requirements Engineering / Specification, NPTEL

NEURAL NETWORKS

(Professional Elective – I)

Course Code	20IT4501D	Year	III	Semester	Ι
Course Category	PE-I	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Linear algebra, Statistics and Probability
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Upon S		Blooms Taxonomy Level
opons	uccession completion of course, the student will be able to	
CO1	Understand the fundamentals and types of neural networks, Fuzzy logic principles.	L2
CO2	Apply Back propagation networks for various problems	L3
CO3	Use Associative memory and Adoptive resonance theory for real world problems.	L3
CO4	Analyze the applications of ANN techniques for solving various problems.	L3

							achiev Slight)		of Pro	ogram (Outcom	es & St	rength	of
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3					3							3	
CO3	3			3		3							3	
CO4			3			3							3	

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction to Artificial Intelligence System: Neural Network, Fuzzylogic, Genetic Algorithm.Fundamentals of Neural Networks: Basic Concepts of Neural Network,Human Brain, Model of Artificial NeuronNeural Network Architecture: Single layer Feed-forward networks,Multilayer Feed-forward networks, Recurrent Networks, Characteristics ofNeural networks, Learning methods, Early Neural Network Architectures-Rosenblatt's perceptron, Adaline Network, MADALINE Network.	CO1
II	Back propagation Networks : Back Propagation networks, Architecture of Back-propagation(BP) Networks, Back-propagation Learning, Effect of Tuning parameters of the Back propagation Neural Network, Selection of various parameters in BPN.	CO1 CO2
III	Associative Memory: Auto correlators, Hetero correlators, Wang et al [*] 's Multiple Training Encoding Strategy, Exponential BAM, and Associative Memory for Real coded pattern pairs, Applications.	CO1 CO2 CO3
IV	Adaptive Resonance Theory: Introduction-Cluster structure, vector quantization, Classical ART networks, Simplified ART architectures, ART1-Architectre, Special features of ART1 models, ART1 algorithm, Illustration, ART2-Architecture of ART2, ART2 algorithm, Illustration, Applications-Character recognition using ART1.	CO1 CO2 CO3
V	ApplicationsofANN:Introduction,Directapplications-PatternClassification,Associativememories,Optimization.Applicationareas-Applications in speech,applications in image processingareas-	CO1 CO2 CO4

Text Books

1. Neural Networks, Fuzzy Logic and Genetic Algorithms, S.Rajasekaran and G.A. Vijayalakshmi Pai, second edition, 2017, PHI Publications.

2. Artificial neural network, B. Yegnanarayana, PHIPublication, eleventh edition 2005.

References

- 1. Neural Networks for Pattern Recognition, Bishop, C. M., 1995, Oxford University Press.
- 2. Neuro-Fuzzy Systems, Chin Teng Lin, C. S. George Lee, PHI.
- 3. Build Neural Network with MS Excel sample by Joechoong.
- 1.https://www.coursera.org/learn/neural-networks-deep-learning
- 2. https://www.coursera.org/learn/machine-learning

DATA MINING

(Professional Elective – I)

Course Code	20IT4501E	Year	III	Semester	Ι
Course Category	PE - I	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	DBMS
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	B Course Outcomes T L							
Upon su	accessful completion of the course, the student will be able to							
CO1	Understand the basic principles, process and techniques of data mining.	L2						
CO2	Use preprocessing techniques on different datasets.	L3						
COS	Apply techniques and algorithms for Mining frequent patterns, classifying and clustering the data.	L3						
CO4	Relate the data for mining frequent patterns, associations and classification in a real scenario.	L3						
CO5	Analyze various mining techniques for a given case study.(Assignment)	L4						

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2		3				3							3	
CO3	3					3							3	
CO4		3				3							3	
CO5				3	3								3	

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction : What is data mining? What kinds of data can be mined? What kinds of pattern can be mined? Which technologies are used? Which kinds of applications are targeted, Major Issues in Data Mining?	CO1
II	Getting to Know Your Data : Data objects and Attribute Types, Basic statistical descriptions of data, Measuring Data Similarity and Dissimilarity. Data Preprocessing: An overview, Data Cleaning, Data integration, Data Reduction, Data Transformation and Discretization.	CO1 CO2
III	Mining frequent patterns, Associations and Correlations- Basic Concepts, Frequent itemset Mining methods- Apriori Algorithm, Generating association rules from frequent itemsets, improving the efficiency of Apriori, A pattern growth approach for mining frequent itemsets. Which patterns are interesting- pattern evaluation methods	CO1 CO3 CO4
IV	Classification: Basic Concepts – Basic concepts, Decision Tree Induction, Bayes Classification Methods, Rule based Classification, Model evaluation and Selection, Techniques to improve Classification Accuracy.	CO1 CO3- CO5
V	Cluster Analysis: Basic Concepts and Methods- Cluster Analysis, partitioning methods, Hierarchical Methods and evaluation of Clustering	CO1 CO3- CO5

Learning Recourses
Text Books
1. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques" Third Edition,
Elsevier, 2012.
References
1. Michael Steinbach, Vipin Kumar, Pang-Ning Tan, Introduction to data mining, 1/e,
Addison Wesley, 2006
1.Michael Steinbach, Vipin Kumar, Pang-Ning Tan, Introduction to data mining, 1/e,

2. Margaret H. Dunham, Data Mining Introductory and Advanced Topics, 1/e, Pearson Publishers, 2006

e-Resources & other digital material

<u>https://www.coursera.org/lecture/code-free-data-science/introduction-to-data-mining-hbb2V</u>
 <u>https://onlinecourses.swayam2.ac.in/cec19_cs01/preview</u>

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY OPERATING SYSTEMS LAB

Course (Code	20IT3551	Year	III	Semester	Ι	
Course (Category	PC	Branch	IT	Course Type	La	b
Credits		1.5	L-T-P	0-0-3	Prerequisites	Data	a structures
Continue	ous Internal		Semester End				
Evaluati	on :	15	Evaluation:	35	Total Marks:	50	
Course (Outcomes					Blo	ooms Level
Upon suc	cessful comp	oletion of the cou	rse, the student w	ill be able to	:		
CO1	Experiment	with Unix syste	m calls				L3
CO2	Identify the	performance of	page replacement	algorithms			L3
CO3							L3
	algorithms.						
CO4	Develop algorithm for process synchronization, deadlock avoidance, detection						L3
	and file allo	cation strategies					

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of
correlations (3:High, 2: Medium, 1:Low)

		(B			,	.,								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1					3									
CO2		3												
CO3		3											3	
CO4			3										3	

	EXPERIMENTS	
Experiment No	Description	Mapped CO
EXP-1	Execute various Unix system calls for process and file management	CO1
EXP-2	Write a program to simulate the following non pre-emptive CPU scheduling algorithms to find turnaround time and waiting time. a) FCFS b) SJF c) Round Robin (pre-emptive) d) Priority	CO3
EXP-3	Write a program to simulate Bankers algorithm for the purpose of deadlock avoidance.	CO4
EXP-4	Write a program to simulate page replacement algorithms a) FIFO b) LRU	CO2
EXP-5	Write a program to simulate page replacement algorithms a) Optimal b) LFU	CO2
EXP-6	Write a program to simulate disk scheduling algorithms a) FCFS b) SCAN	CO3
EXP-7	Write a program to simulate the concept of Dining-Philosophers problem	CO4
	Learning Resources	<u>.</u>
Text book:		
1 Operating S	ustom Concents Abraham Silbarahatz Datar Daar Calvin Grag Cogno 0th Edition	2016

 Operating System Concepts, Abraham Silberchatz, Peter Baer Galvin, Greg Gagne,9th Edition, 2016, Wiley India.

References:

1 Operating Systems - Internal and Design Principles, William Stallings, Ninth Edition, 2018, Pearson.

Operating Systems - Harvey M.Deitel, Paul J Deitel and David R.Choffnes, Third Edition, 2019, Pearson.
 Operating Systems - A Concept based Approach- D.M. Dhamdhere, Second Edition, 2010, McGraw Hill.

e-Resources and other Digital Material:

1 https://www.youtube.com/watch?v=z3Nw5o9dS7Q&list=PLsylUObW5M3CAGT6OdubyH6FztKfJCcFB

2 http://www.youtube.com/watch?v=MaA0vFKtew&list=PL88oxI15Wi4Kw1aEY2bC51_4pouojjtd4

WEB TECHNOLOGIES LAB

Course Code	20IT3552	Year	III	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Lab
Credits	1.5	L-T-P	0-0-3	Prerequisites	JAVA
Continuous Internal		Semester End			
Evaluation :	15	Evaluation:	35	Total Marks:	50

	Course Outcomes									
Upon	Successful completion of course, the student will be able to	Level								
CO1	Design and develop web applications using HTML, CSS, Java script, XML in a team environment.	L3								
CO2	Develop web applications using JDBC	L3								
CO3	Design and Develop applications using servlets	L3								
CO4	Develop Server side programming that demonstrate the advanced Java Concepts(JSP)	L3								

	ContributionofCourseOutcomestowardsachievementofProgramOutcomes&Strengthofc orrelations (H:High,M:Medium,L:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1			3		3							2	3	3
CO2			3		3							2	3	3
CO3			3		3							2	3	3
CO4			3		3							2	3	3

Exercise No	Exercise	Mapped CO
1	Design web applications using static HTML tags.	CO1
2	Design web pages using different types of CSS.	CO1
3	Apply Client side validations using JavaScript.	CO1

4	Create and save an XML document at the server, which contains information of multiple users. Write a program which takes User Id as input and returns the user details by taking the user information from the XML document.	
5	Create dynamic application using JDBC.	CO2,CO3
6	Create different web applications using servlets	CO2,CO3
7	Authentication using JSP	CO2,CO4
8	Develop JSP application using JSTL and Custom Tags.	CO4
9	Students are encouraged to propose innovative ideas in the field of E- Commerce as projects. (Online banking, online job portal, online library, online ticket reservation, online banking etc).(optional)	CO1-CO4

- Textbooks
 1. WebTechnologies,BlackBook,KogentLearningSolutionsInc,DreamtechPress,
 2018.
 - 2. JDBC, Servlets, and JSP, New Edition, Santhosh Kumar K, Kogent Learning Solutions Inc, Dreamtech Press, 2018.

References

- 1. Core Servlets and Java Server Pages Volume 2 Core Technologies, Second Edition, Marty Hall and Larry Brown Pearson
- 2. Professional Java Server Programming S.Allam Raju and others Apres(dreamtech)
- 3. Java Server Programming, Ivan Bayross and others, The XTeam, SPD
- 4. Beginning Web Programming-Jon Duckett WROX, 2013, SecondEdition.

e-Resources and other Digital Material

- 1. http://nptel.ac.in/courses/106105084/13
- 2. http://www.w3schools.com/
- 3. https://www.javatpoint.com/html-tutorial

SOFT SKILLS

Course Code	20SS8551	Year	III	Semester	Ι
Course Category	SOC	Branch	IT	Course Type	Lab
Credits	2	L-T-P	1-0-2	Prerequisites	-
Continuous Internal		Semester End			
Evaluation :	-	Evaluation:	50	Total Marks:	50

Course Outcomes	Blooms Taxonomy Level
Upon Successful completion of course, the student will be able to	
CO1 Develop logical and Analytical skill set through Case Studies	L3
CO2 Proficient in giving Presentations	L3
CO3 Understand the corporate etiquette	L2
CO4 Develop Competency in group discussion & Interviews	L3
CO5 Present themselves with corporate readiness	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H-High3, M-Medium-2, L-Low-1)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO1								2		2				
CO2									3	3		2		
CO3								2	1	2		1		
CO4									3	3				
CO5										3				

	Syllabus	
Unit No	Contents	Mapped CO
	Soft Skills- Need & Importance. Intra & Inter Personal Skills	
	Campus to Corporate- Employability Skills- Need of the hour	GO1 GO 2
1	• SWOT Analysis.	CO1,CO2 CO5.
	Attitude- Developing Professional & Positive Attitude	005.
	• Perception – Importance of analytical thinking.	
	Communication Skills – Need and Methods	
•	• Body-Language -I; How to interpret and understand other's body language	CO1,CO2
2	Body Language-II; How to improve one's own Body Language	CO4, CO
	• Presentation Skills (Seminar Talk & Power Point Presentation)	
	Goal Setting- Need & Importance	
2	• Magic of Team Work.	CO1 CO
3	• Leadership Qualities.	CO1, CO
	• Six Thinking Hats.	
	Accountability towards Work.	
	Paragraph Writing – Descriptive and Analytical with illustrations	CO1, CO3
4	Email Writing	CO5.
	Work Etiquette	
	Group Discussion (Open & Monitored)	
_	Resume Preparation	CO2,
5	Interview Skills	CO4, CO5
	Mock Interviews	
	Vocabulary- Root Words (A representative Collection of 50)	
	• Vocabulary for Competitive Exams (A list of 500 high frequency Words)	
	Idioms & Phrases	
	Verbal Analogies	
	 Correction of Sentences Sentence Completion – Course of Action 	
6	 Cloze Test 	
Ū	 Reading Comprehension (Skimming, Scanning & tackling different kinds of questions) 	
	 Phrasal Collocations (Representative collection of 50meanings along with sentential illustrations) 	CO5.
	• SWAR/ VERSANT Test	

	Learning Resources
Text Books	 The ACE of Soft Skills by Gopala swamy Ramesh &Mahadevan Ramesh –Pearson Working with Emotional Intelligence - David Goleman. Developing Communication Skills by Krishna Mohan and MeeraBanerji; MacMillan India Ltd.,Delhi.
Reference Books	 Soft Skills: Meenakshi Raman. Audio—Visuals / Hand Outs (Compiled/Created by T&P Cell, P.V.P.Siddhartha Institute of Technology), Board & Chalk and Interactive

	Sessions
Semester End Evaluation	 15 marks for Report- Which includes 5marks for Resume 10 Marks for PPT (5M for PPT preparation & Presentation, 5M for Report Preparation on PPT) 35 Marks for External Exam – Which includes 10 marks for Viva with external examiner, 20 marks for Vocab test (Which is essential in Recruitment written test) 5 marks for E-mail Writing (which is important for the student to apply for the job through online, to give consent to job offer and to communicate in the work environment)

CONSTITUTION OF INDIA

(Common to all)

Course Code	20MC1501	Year	III	Semester	Ι
Course Category	MC	Branch	IT	Course Type	Theory
Credits	-	L-T-P	2-0-0	Prerequisites	
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Syllabus						
Unit No	Contents						
Ι	Introduction to Indian Constitution: Constitutional history, constituent assembly, salient features of the constitution, significance of preamble, amending process of the constitution.						
II	Rights and Duties: Citizenship, fundamental rights and directive principles, fundamental duties.						
III	Union Government: President and vice president, election, removal and powers,						
	Prime minister and council of ministers, parliament, supreme court, union, state relations, emergency provisions.						
IV	StateandLocalGovernments:Governor,statelegislature,assemblyandcouncil,						
	Chief minister and council of ministers, high court, rural and urban local governments with special reference to 73 rd and 74 th constitutional amendment acts.						
V	Other Constitutional and Statutory Bodies: Comptroller and auditor general, election commission, finance commission, attorney general and advocate general, union public service commission(UPSC), state public service commissions(SPSCs), Tribunals, national human rights commission(NHRC).						

Learning Resources

Text Books

- 1. J.C.Johari, Indian Government and Politics, Vishal Publications, Delhi, 2009.
- 2. M.V.Pylee, Introduction to the Constitution of India, 5/e, Vikas Publishing House, Mumbai, 2007.

References

References:

- 1. D.D.Basu, Introduction to the Indian Constitution, 21/e,LexisNexis,Gurgaon,India,2011.
- 2. Subhas C.Kashyap, Our Constitution, 2/e, National Book Trust India, NewDelhi, 2013.

SUMMER INTERNSHIP

Course Code	20IT3581A	Year	III	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Practical
Credits	1.5	L-T-P	0-0-0	Prerequisites	-
Continuous Internal		Semester End			
Evaluation :	0	Evaluation:	50	Total Marks:	50

	Course Outcomes							
Upon St	Upon Successful completion of course, the student will be able to							
CO1	Formulate problem analysis by gaining domain knowledge elaborate through modeling and implementation through state of the art technology available	L3						
CO2	Development of solutions using generic and modular programs for real time applications.	L5						
CO3	Developed strong networking / mentoring relationships in work place	L2						
CO4	Conclude finding through effective oral presentations.	L3						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	2				1					3	2	2
CO2	1	2	2	1	1							3	2	2
CO3						1		1	3	2		2	2	2
CO4									2	2	2	3	2	2

COMPUTER NETWORKS

(MINOR)

Course Code	20IT5501	Year	III	Semester	Ι
Course Category	Minor	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	-
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course	Course Outcomes							
Upon S	Upon Successful completion of course, the student will be able to							
CO1	Understand the basics of computer networks and the functions of OSI and TCP/IP reference model.	L2						
CO2	Analyze various protocols in Data link layer, Transport Layer, and their mechanisms.	L3						
CO3	Implement routing and congestion control algorithms.	L3						
CO4	Analyze the real applications like electronic mail, www and multimedia.	L3						

Contribution of Course Outcomestowards a chievement of Program Outcomes & Strength of correlations (3: Subst ntial, 2: Moderate, 1: Slight)

			-											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1	3												3	
CO2	3	3											3	
CO3			3				3						3	
CO4		3											3	

	Syllabus						
Unit No	Contents	Mapped CO					
	 Introduction: Uses of Computer Networks, Network hardware, Network software, Networks Topologies, OSI, TCP/IP Reference models. Physical Layer: Guided Transmission media: twisted pairs, coaxial cable, fiber optics, Wireless transmission. 	C01					
Π	 Data link layer: Design issues, framing, Error detection and correction. Elementary data link protocols: simplex protocol, A simplex stop and wait protocol for an error-free channel, A simplex stop and wait protocol for noisy channel. Sliding Window protocols: A one-bit sliding window protocol, A protocol using Go-Back-N, A protocol using Selective Repeat. 	C01,C02					
III	 Network Layer: Design issues, Routing algorithms: shortest path routing, distance vector routing, Link State routing, Broadcast routing, Multicast routing. Congestion Control Algorithms, Internetworking, The Network layer in the internet. 	C01,C03					
IV	Transport Layer: The transport service, Elements of Transport protocols, The internet transport protocols: UDP, The internet transport protocols :TCP.	CO1,CO2					
V	Application Layer: Domain name system, Electronic Mail; The World WEB, Streaming audio and video.	CO1,CO4					

Learning Recourses

Text Books

 Computer Networks -- Andrew S Tanenbaum, David. j. Wetherall, 5thEdition. Pearson Education/PHI

References

- 1. An Engineering Approach to Computer Networks-S. Keshav, 2ndEdition, Pearson Education.
- 2. Computer Networks, A Top-Down Approach Behrouz A Forouzan, FirouzMosharraf.

3. Data Communications and Networking – Behrouz A. Forouzan. Third Edition TMH.

E-Recourses and other Digital Material

NPTEL VIDEO LECTURES : https://www.youtube.com/watch?v=O--rkQNKqls&list=PLbRMhDVUMngf-peFloB7kyiA40EptH1up

SOCIAL MEDIA ANALYTICS

(Honors)

Course Code	20IT6501	Year	III	Semester	Ι
Course Category	Honors	Branch	IT	Course Type	Theory
					Big Data
Credits	4	L-T-P	4-0-0	Prerequisites	Analytics
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes	
Upon succe	essful completion of the course, the student will be able to:	
C01	Understand and Identify the various components of a web that can be used for mining process.	L2
CO2	Discover interesting patterns from Social Media Networks .	L3
CO3	Understand the structure of the web and the processes of Web crawling to create web applications.	L2
CO4	Analyze the emerging problems of social media analytics with sentiment analysis and opinion mining.	L3
	Syllabus	
Unit No	Contents	Mapped CO
Ι	 Defining Analytics in Social Media: Analytics in Social Media, Social Network Landscape, The Analytics Process, The Future of Social Media Analytics Web Mining: Information Retrieval and Web Search: Basic Concepts of Information Retrieval, Information Retrieval Models 	CO1
П	Text and Web Page Pre-Processing: Stop word Removal, Stemming, Other Pre-Processing Tasks for Text, Web Page Pre-Processing, Duplicate DetectionSocial Network Analysis: HITS: HITS Algorithm, Finding Other Eigen vectors, Relationships with Co-Citation and Bibliographic Coupling, 	CO1,CO2
III	Web Crawling: A Basic Crawler Algorithm, Implementation Issues, Universal Crawlers, Focused Crawlers, Topical Crawlers, Evaluation, Crawler Ethics and Conflicts, Some New Developments	CO1, CO3
IV	IV Opinion Mining and Sentiment Analysis: The Problem of Opinion Mining, Document Sentiment Classification, Sentence Subjectivity and Sentiment Classification, Mining Comparative Opinions, Opinion Search and Retrieval, Opinion Spam Detection.	
	Web Usage Mining: Data Modeling for Web Usage Mining, Discovery and Analysis of Web Usage Patterns Decomposition Sectors	

V Recommender Systems and Collaborative Filtering: The Recommendation Problem, Content-Based Recommendation, Collaborative Filtering: K-Nearest Neighbor(KNN), Collaborative Filtering: Using Association Rules, Collaborative Filtering: Matrix Factorization

	Learning Resources
Tex	t book:
1	Social Media Analytics Strategy: Using Data to Optimize Business Performance Alex Gonçalves Las Vegas, Nevada, USA
2	Web Data Mining Exploring Hyperlinks, Contents, and Usage Data Bing Liu Second Edition Springer-Verlag Berlin Heidelberg
Ref	erences :
1	GautamShroff,"EnterpriseCloudComputing",Cambridge,2010 Scott Granneman, "Google Apps Deciphered: Compute in the Cloud to Streamline Your Desktop", Pearson Education, 2008.
2	Social Media Analytics Techniques and Insights from Extracting Business Value Out of Social media Matthew Gains ,Avinash Kohirkar IBM press
e-R	esources and other Digital Material
1	https://nptel.ac.in/courses/110107129
2	https://emplifi.io/resources/blog/social-media-analytics-the-complete-guide

SECURITY GOVERNANCE RISK MANAGEMENT

(Honors)

Course Code	20IT6501	Year	III	Semester	Ι
Course Category	Honors	Branch	IT	Course Type	Theory
					Cyber
					Security/Network
Credits	4	L-T-P	4-0-0	Prerequisites	Security
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course Outcomes

Upon successful completion of the course, the student will be able to:

	Understand and determine the objectives necessary to achieve those outcomes	L2
CO1		
	Perform a comprehensive gap analysis of the requirements to move from the	L3
CO2	current state to the desired state of security	
CO3	Develop a strategy and roadmap to address the gaps, using available resources within existing constraints	L3
CO4	Create metrics and monitoring processes to Measure progress and guide implementation	L3

Syllabus		
Unit No	Contents	Mapped CO
	Governance Overview: Origins of Governance, Governance Definition,	
I	Information Security Governance, Six Outcomes of Effective Security	
	Governance, Benefits of Good Governance	
	Roles and Responsibilities: The Board of Directors, Executive Management,	CO1 CO2
	Security Steering Committee, The CISO Strategic Metrics: Governance	01,002
	Objectives	
	Information Security Outcomes: Strategic Alignment, Risk Management,	
	Business Process Assurance/Convergence, Value Delivery, Resource	
II	Management, Resource Management	
	Security Governance Objectives: Security Architecture, CobiT, Capability	CO1, CO3
	Maturity Model	
	Risk Management Objectives: Risk Management Responsibilities, Managing	
III	Risk Appropriately, Determining Risk Management Objectives	CO1,CO2
	Current State: Current State of Security, Current State of Risk Management, Gap	,

	Analysis—Unmitigated Risk	
	Practical Technical Scenarios(Ptss), DrivesCobit5, Framework Principles.	
IV	 Developing a Security Strategy: Failures of Strategy, Attributes of a Good Security, Strategy Resources, Strategy Constraints, Sample Strategy Development Implementing Strategy: Action Plan Intermediate Goals , Action Plan Metrics, Reengineering, Inadequate Performance, Elements of Strategy 	CO1,CO4
V	Security Program Development Metrics:Information Security ProgramDevelopment Metrics, Program Development Operational MetricsInformation Security Management Metrics:Management Metrics, SecurityManagement Decision Support Metrics, CISO Decisions, Information SecurityOperational Metrics	CO1,CO4

	Learning Resources
Text	Books
1.	Information Security Governance A Practical Development and Implementation Approach
	KragBrotby, Wiley A John Wiley & Sons, Inc., Publication
Refe	rences
1.	Alan Calder, Steve G.Watkins, "Information Security Risk Management for ISO27001/ISO27002", itgp, 2010.
e-Re	sources and other Digital Material
EBC	OKS
1.	https://www.youtube.com/watch?v=0yWt82rlC3o
2.	https://www.coursera.org/lecture/cyber-security-domain/information-security-governance-and-risk-
	management-FLyKS

SCALA PROGRAMMING

(Honors)

Course Code	20IT6501	Year	III	Semester	Ι
Course Category	Honors	Branch	IT	Course Type	Theory
					Java
Credits	4	L-T-P	4-0-0	Prerequisites	Programming
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course	Course Outcomes							
Upon Su	Upon Successful completion of course, the student will be able to:							
CO1	Understand the fundamental concepts of basic object oriented programming in scala.	L2						
CO2	Apply the knowledge of functional programming concepts to develop applications.	L3						
CO3	Analyze and the behavior of programs involving fundamental programming concepts in Scala.	L3						
CO4	Apply object-oriented concepts to design and use of Scala in a variety of technologies and on different platforms.	L3						

Syllabus

Unit No	Contents	Mapped CO							
Ι	 Scala: Introduction, Scala Environment, Scala Shell, Scala ID, Implementing the Object Scala Building Blocks: Introduction, Apps and Applications, Basics of the Language Scala Classes: Introduction, Classes, Case Classes Scala Methods: Introduction, Method Definitions, Named Parameters 								
II	 Classes, Inheritance and Abstraction: Introduction, Inheritance Between Types, Inheritance Between Classes, Restricting a Subclass, Abstract Classes, The Super Keyword, Scala Type Hierarchy, Polymorphism Objects and Instances: Introduction, Singleton Objects, Companion Objects Value Classes: Introduction, Value Classes, Simple Value Type Example, 	CO1,CO2							
III	 Scala Constructs: Introduction, Numbers and Numeric Operators, Characters and Strings, Assignments, Variables, Messages and Message Selectors, Control and Iteration Traits: Introduction, Abstract Trait Members, Dynamic Binding of Traits, Sealed Traits, Marker Traits Arrays: Introduction, Arrays, Creating Square Arrays, Looping Through Arrays Tuples: Introduction, Tuple Characteristics, classes, Creating a Tuple, 	CO1,CO3							
IV	 Functional Programming in Scala: Introduction, Scala as a Functional Language, Defning Scala Functions Scala Collections Framework: Introduction, Scala Collections Immutable Lists and Maps: Introduction, the Immutable List Collection 	CO1,CO4							
V	 Scala and JDBC Database Access: Introduction, Working with JDBC, The Database Driver, Registering Drivers, Setting Up MySQL, Setting Up the Database GUIs in Scala Swing: Introduction, Windows as Objects, Windows in Scala, Scala Swing, Scala Swing Packages, Swing Scala Worked Examples Scala& Java Interoperability: Introduction, a Simple Example, Inheritance, Issues, Functions 	CO1,CO4							

	Learning Resources						
Text	book:						
1	A Beginner's Guide to Scala, Object Orientation and Functional Programming, Second Edition John						
	Hunt, Midmarsh Technology Ltd, Bath, Wiltshire Springer publications						
Refe	erences :						
1	Functional Programming in Scala by Paul Chiusano, RunarBjarnason, MEAP Edition						
	Manning Early Access Program, version 10						
e-Re	e-Resources and other Digital Material						
1	https://www.tutorialspoint.com/scala/index.htm						

SOFTWARE DESIGN AND SYSTEM INTEGRATION

(Honors)

Course Code	20IT6501	Year	III	Semester	Ι
Course Category	Honors	Branch	IT	Course Type	Theory
					Software
Credits	4	L-T-P	4-0-0	Prerequisites	Engineering
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Course Outcomes

Upon successful completion of the course, the student will be able to:

	Understand basic concepts, methods and technologies related to system integration	L2
CO1		
CO2	Identify commonly used tools for integrating information systems, describing the benefits of using each.	L2
CO3	Implement alternative strategies for systems integration.	L3
CO4	Analyze the problem and design feasible integration solutions to address the problem.	L3

Syllabus								
Unit No	Contents							
I	Introduction: Software and Systems Integration Methods, Program and ProjectPlanning, Systems Design, Software Requirements, SoftwareDesign/Development Software Implementation, Software Integration, Softwareand Systems Integration, Software Sub contractor, Software and SystemsIntegration Delivery, Product Evaluation Program and Project Planning:Introduction, Program, Project, Planning	CO1 CO2						
II	Systems Design: Introduction, Definition of System Design, System Engineering Plan, Software Architecture Evaluation Software Requirements: Introduction, Definition of Software Requirements, Requirements Documentation, Requirements Documentation, Released Software Requirements	CO1,						
III	Software Design: Introduction, Development Plan, Software Design Decisions, Peer Reviews, Software Design/Development Suggestions Software Implementation: Introduction, Configuration Management, Configuration Management Tools, Software Media and Data, Future Trends	COI						

IV	Software Integration : Introduction, Software Integration Strategy, Development Facility, Software Integration Setup, Software Integration Log, Software Test Completion, Integration Verification and Validation, Configuration Reviews and Audits	C01,C04
V	Software and Systems Integration : Introduction, Software and Systems Integration Plan, Software and Systems Integration Facility, Integration Setup, Formal Engineering Build, Test Team, Quality Participation in Software and Systems Integration, Risk Management Systems/Software Design, Continuous Integration	CO1,CO4

	Learning Resources
Тех	xt Books
1.	Effective methods for Software and Systems Integration BoydL.Summers,,CRC,2013
Refere	ences :
1	Enterprise Integration by Fred A. Cummins, John Wiley and Sons 2002
2	Wiley] Enterprise Application Integration: A Wiley Tech Brief, by William A. Ruh, Francis X. Maginnis and William J. Brown, John Wiley & Sons © 2001
e-Res	sources and other Digital Material
1	https://nptel.ac.in/courses/106108102

MACHINE LEARNING TECHNIQUES

Course Code	Course Code 20IT3601		III Semester		II	
Course Category	PC	Branch	IT	Course Type	Theory	
Credits	3	L-T-P	3-0-0	Prerequisites	Linear algebra, Statistics and Probability.	
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100	

Course	Course Outcomes						
Upon successful completion of the course, the student will be able to							
CO1	O1 Understand the basic concepts of machine learning.						
CO2	Apply machine learning techniques on appropriate problems.						
CO3	Apply Evaluation, hypothesis tests and compare learning techniques for various problems.	L3					
CO4	Analyze real time problems in different areas and solve using Reinforcement learning technique.	L4					

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	3
CO2	3			3									3	3
CO3		3											3	3
CO4		3		3									3	3

	Syllabus	
Unit No.	Contents	Mapped CO
I	Introduction: What Is Machine Learning?, Examples of Machine Learning Applications - Learning Associations, Classification, Regression, Unsupervised learning, Reinforcement learning. [TB-1]	CO1,C02
п	 Supervised Learning: Regression: Introduction to Linear Regression and Multiple Linear Regression, KNN. Measuring regression model performance - R Square, Mean Square Error(MSE),Root Mean Square Error(RMSE), Mean Absolute Error(MAE) Classification: Support vector machine- Characteristics of SVM, Linear SVM, Naive Bayes Classifier, KNN classifier, Logistic Regression. [TB-2] Measuring Classifier Performance: Precision, Recall, Confusion Matrix. [TB1] 	CO1,CO2,CO3
ш	Combining Multiple Learners– Model Combination schemes, voting, Bagging, Boosting. [TB1] UnSupervised Learning: K-Means, Expectation Maximization Algorithm, supervised learning after clustering, spectral clustering, choosing number of clusters.[TB-1]	CO1,CO2,CO3
IV	Multilayer Perceptrons: The Perceptron, Training a Perceptron, Learning Boolean Functions, Multilayer Perceptrons, MLP as a Universal Approximator, Back propagation Algorithm, Training Procedures, Dimensionality Reduction, Learning Time. [TB-1]	CO1,CO2,CO3
V	Reinforcement Learning : Single State Case: K-Armed Bandit, Elements of Reinforcement learning, Model based Learning, Temporal Difference learning, Generalizing from examples. [TB-1]	CO1,CO3,CO4

Text Book

1.Introduction to Machine Learning, Ethem Alpaydin, Second Edition, 2010, Prentice Hall of India. 2.Introduction to Data Mining, Tan, Vipin Kumar, Michael Steinbach, 9th Edition, 2013, Pearson.

References

1. Machine Learning by Tom M. Mitchell, International Edition 1997, McGraw Hill Education.

2. Machine Learning, Anuradha Srinivasaraghavan, and Vincy Joseph, Kindle Edition, 2020, WILEY.

3.Machine Learning a Probabilistic Perspective, Kevin P Murphy & Francis Bach, First Edition, 2012, MIT Press.

4. "Deep Learning", Ian Goodfellow, Yoshua Bengio, Aaron Courville, 2016, MIT Press.

e-Resources and other Digital Material

1.https://www.coursera.org/learn/machine-learning 2.https://nptel.ac.in/courses/106/106/106106139/

MODERN WEB APPLICATIONS

Course Code	20IT3602	Year	III	Semester	II
Course Category	PC	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level
Upon S	uccessful completion of course, the student will be able to	
CO1	Understand core concepts of both the frontend and backend technologies.	L2
CO2	Apply Express JS, React JS which are used extensively to handle both the Front-end and Back-end development processes.	L3
CO3	Construct server side web applications by applying Node.js elements	L3
CO4	Build applications for accessing data using MongoDB	L3

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3											3	3	3
CO2			3									3	3	3
CO3			3									3	3	3
CO4			3									3	3	3

	Syllabus	
Unit No	Contents	Mapped CO
Ι	 Introduction: MERN, MERN Components, Serverless Hello World Application, ES6, DOM, JSON, Installation. React Basics: Introduction, Virtual DOM, Components in React, Tradeoffs, using JSX , React Project Structure, State, Component Communication, One- 	CO1,CO2
	way data flow, Rendering and Life Cycle methods. Updating React Components, Creating a Newsfeed.	C01,C02
п	Forms, Libraries & Routing: Working with Forms & Third Party libraries, Routing. Redux: Application Architecture, Integrating Redux with React.	
III	Node.js: Getting Started with Node.js, Using Events, Listeners, Timers, and Callbacks in Node.js, Handling Data I/O in Node.js. Accessing the File System from Node.js, Implementing HTTP Services in Node.js.	CO1,CO3
IV	Express with Node.js , Routes, Request and Response objects, Template engine. Understanding middleware, Query middleware, Serving static files, Handling POST body data, Cookies, Sessions, Authentication	CO1,CO3
V	MongoDB: Understanding NoSQL and MongoDB, Getting Started with MongoDB, Getting Started with MongoDB and Node.js, Manipulating MongoDB Documents from Node.js, Accessing MongoDB from Node.js.	CO1,CO3, CO4
	Learning Resources	
Textb		
1)	React in Action, Mark Tielens Thomas, Manning Publications, 2018, ISBN:978-1	1617293856,
2)	First Edition Node.js, MongoDB and Angular Web Development, Brad Dayley, Brendan Dayley, 2/e, Pearson Edu., Inc. 2018, ISBN: 978-0-13-465553-6	ey Caleb
Refe	rences	
1)	Pro MERN Stack, Vasan Subramanian, 2/e, Apress, 2019, ISBN: 978-1-4842-439	90-9
2)	Full Stack React – The Complete Guide to ReactJS and Friends, Anthony Accom Murray, Ari Lerner, Clay Allsopp, David Guttman, and Tyler McGinnis, 2020, \n	azzo, Nate
3)	Node.js in Action, Mike Cantelon, Marc Harter, T.J. Holowaychuk& Nathan Rajl Publications, 2014, ISBN: 9781617290572.	
4)	MongoDB in Action, 2/e, Kyle Banker, Peter Bakkum, Shaun Verch, Douglas Ga Hawkins, Manning Publications, 2016, ISBN: 9781617291609.	urrett & Tim
e-Res	ources and other Digital Material	
1.	The-Complete-Beginners-Guide-to-React_Dyrr.pdf (html5hive.org)	
2.	React for Beginners – A React.js Handbook for Front End Developers (freecodec	amp.org)
3.	How To Code in React.js (digitalocean.com)	
1	The Complete Paginners Guide to Paget Durr ndf (html5hive org)	

- 4. <u>The-Complete-Beginners-Guide-to-React_Dyrr.pdf (html5hive.org)</u>
- 5. <u>Nodejs Programming By Example Google Play Books</u>

INTERNET OF THINGS

Course Code	20ES1602	Year	III	Semester	П
Course Category	ES	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Course C	Course Outcomes								
Upon suc	Upon successful completion of the course, the student will be able to								
CO1	Summarize the genesis and impact of IoT applications, architectures in real world.	L2							
CO2	Apply diverse methods in deploying smart objects and connecting them to network.	L3							
CO3	Construct simple applications using Arduino.	L3							
CO4	Identify and Select different protocols required for communication in the IoT system.	L3							
CO5	Analyze and develop a solution for a given application using APIs.	L4							

Contribu								nent of]	Progra	m Out	comes &	& Stre	ngth of	
correlati COs	PO 1	P O 2	PO 3	u, 2: P O 4	Modera PO5	rte, 1:S PO 6	PO7	PO8	PO 9	PO1 0	PO1 1	PO 12	PSO1	PS O2
CO1	2	2	3		3							3	2	
CO2	2	2	2	3	3							3	3	2
CO3	3	2	2	2	3							2	3	3
CO4	3	3	2		2							3	2	2
CO5	3	3	3	3		2						2	2	3
Averag e*	3	3	3	3	3	2						3	3	3

	Syllabus								
Unit No.	Contents	Mapped CO							
I	Genesis of IoT, IoT and Digitization, IoT Impact-Connected roadways, Smart connected buildings, Convergence of IT and IoT, IoT Challenges, Comparing IoT Architectures - OneM2M IoT Architecture and IoT WF Architecture, A Simplified IoT Architecture	CO1,CO2							
П	Smart Objects: The Things in IoT- Sensors, Actuators, and Smart Objects, Sensor Networks-Advantages and Disadvantages, Communications Criteria-Range, Frequency bands, Power consumption, Topology, IoT Access Technologies- IEEE 802.15.4,IEEE 1901.2a,IEEE 802.11ah (only Standardization and Alliances, Physical Layer, MAC Layer and Topology)	CO1, CO2							
III	Embedded Computing Basics- Microcontrollers, System-on-Chips, Choosing Your Platform, Arduino- Developing on the Arduino, Some Notes on the Hardware, Openness	CO1, CO3							
IV	Communication in the IoT: Internet Principles, Internet Communications: An Overview- IP, TCP, The IP Protocol Suite (TCP/IP), UDP, IP Addresses- DNS, Static IP Address Assignment, Dynamic IP Address Assignment, IPv6, MAC Addresses, TCP and UDP Ports- An Example: HTTP Ports, Other Common Ports, Application Layer Protocols- HTTP, HTTPS: Encrypted HTTP, Other Application Layer Protocols.	CO1, CO4							
V	Prototyping Online Components: Getting Started with an API, Writing a New API, Real- Time Reactions, Other Protocols.	CO1, CO5							

Learning Resources									
Text Books									
1. Adrian McEwen, Hakim Cassimally - Designing the Internet of Thing Wiley Publications, 2012.									
2. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry,"IoT									
Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things,									
1stEdition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)									
Reference Books									
1. Arshdeep Bahga, Vijay Madisetti - Internet of Things: A Hands-On Approach, Universities Press,									
2014									
2. Srinivasa K G, Internet of Things, CENGAGE Leaning India, 2017									
e-Resources & amp other digital material									
1. <u>https://nptel.ac.in/courses/106/105/106105166/</u>									

CYBER FORENSICS

(Professional Elective – II)

Cour	rse Code	20IT4601A	Year	III	Semester	II
Cour	se Category	PE-II	Branch	IT	Course Type	Theory
Cred	lits	3	L-T-P	3-0-0	Prerequisites	-
Cont	inuous Internal		Semester End			
Evalu	uation:	30	Evaluation:	70	Total Marks:	100
Cours	Blooms Taxonomy Level					
Upon	successful completio	n of the course,	, the student will b	be able to		
CO1	Understand the basic	terminology of	cybercrimes			L2
CO2	Apply a number of d	lifferent compute	er forensic tools to	a given sco	enario	L3
CO3	Understand the basic	es of computer fo	orensics			L2
CO4	Analyze and validate		L3			
CO5	Analyze acquisition	methods for dig	gital evidence relate	ed to syster	n security	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P 0 11	P O 12	PS O1	PSO 2
CO1				3	3	3						3		
CO2				3	3	3						3		
CO3				3	3	3						3	3	3
CO4				3	3	3						3	3	3
CO5				3	3	3						3	3	3

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction To Cybercrime : Introduction, Role of Electronic Communication Devices and Information and Communication Technologies in Cybercrime, Types of Cybercrime, Cybercrime against Individuals, Property, Nation, Crimes associated with mobile electronic communication devices, classification of cybercriminals, Execution of cybercrime, tools used in cybercrime, factors influencing cybercrime, challenges to cybercrime, strategies to prevent cybercrimes.	CO1
II	Classification of Cybercrime: Introduction, Cybercrime against individuals, cybercrime against property, cybercrime against nation. Cybercrime the present and the future: Introduction to cyber war, crypto currency, bitcoin, ethereum, comparison between bitcoin and ethereum, blockchain, ransomeware, deep web and dark web and its challenges.	CO1
ш	Introduction to cyber forensics : Interrelation among cybercrime, cyber forensics, and cyber security, cyber forensics, disk forensics, network forensics, wireless forensics, database forensics, malware forensics, mobile forensics, gps forensics ,email forensics, memory forensics, building forensic computing lab, incident and incident handling, computer security incident	CO2,CO 3
IV	 Digital Evidence: Introduction to digital evidence and evidence collection procedure, sources of evidence, digital evidence from standalone computers/electronic communication devices. Cyber forensics-The present and Future: Forensic tools, cyber forensic suite, Drive Imaging and validation tools, Forensic tools for integrity verification and hashing, data recovery, ram analysis, analysis of registry, encryption/decryption, analysing network, mobile devices, email analysis, Need for computer forensic investigators, career prospects for forensic investigators. 	CO2,CO 4
V	Acquisition and handling of digital evidence: preliminaries of electronic or digital evidence, acquisition and seizure of evidence, chain of custody and digital evidence collection form, fourth amendment and seizure, acquisition of computer and electronic evidence. acquisition of evidence form optical and removal media, digital cameras.	CO4,CO 5

Text book

1.Dejay, Murugan, Cyber Forensics Oxford university press India Edition, 2018.

References

1.CEH official Certified Ethical Hacking Review Guide, Wiley India Edition, 2015.

e-Resources and other Digital Material

1.http://www.cyberforensics.in/

2.https://evestigate.com/computer-forensics-links/

CLOUD COMPUTING

(Professional Elective - II)

Course Code	20IT4601B	Year	III	Semester	II
Course Category	PE-II	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	CN
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon Suc	Upon Successful completion of course, the student will be able to							
CO1	Understanding Fundamental Concepts and Models of Cloud Computing and Cloud Enabling Technologies, Infrastructure Mechanisms	L2						
CO2	Determine Cloud Infrastructure Mechanisms	L3						
CO3	Determine different Cloud Maintenance strategies	L3						
CO4	Analyze Cloud Architectures and Delivery Model	L4						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial,2:Moderate,1:Slight)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3												2	
CO 2	3			3									2	
CO 3	3			3									2	
CO 4	3	3											2	

Syllabus						
Unit	iit Contents					
	Understanding Cloud Computing: Cloud origins and influences, basic concepts and					
	terminology, goals and benefits, risks and challenges.					
Ι	Fundamental Concepts and Models: Roles and boundaries, cloud characteristics,	CO1				
	cloud delivery models, cloud deployment models					
	Cloud Enabling Technology: Data center technology, virtualization technology,					
II	web technology, multitenant technology, service technology.	CO1				
	Cloud Infrastructure Mechanisms: Logical network perimeter, virtual server, cloud	CO1,				
III	storage device, cloud usage monitor, resource replication	CO2				
	Specialized Cloud Mechanisms: Automated Scaling Listener, Load Balancer, SLA					
	Monitor, Pay-Per- Use Monitor, Audit Monitor, Failover System, Hypervisor,					
IV	Resource Cluster, Multi-Device Broker, State Management Database. Case Studies.	CO3				
	Fundamental Cloud Architectures: Workload distribution architecture,					
	resource pooling architecture, dynamic scalability architecture, elastic resource					
	capacity architecture, service load balancing architecture, cloud bursting architecture,					
	elastic disk provisioning architecture, redundant storage architecture.	~~ (
V	Cloud Delivery Model Considerations: The cloud provider perspective: Building	CO1,				
	IaaS environments, equipping PaaS environments, optimizing SaaS environments,	CO4				
	the cloud consumer perspective: Working with IaaS environments, working with					
	PaaS environments, working with SaaS services.					

Learning Recourses

Text Books

1. Thomas Erl, Ricardo Puttini, Zaigham Mahmood, Cloud Computing: Concepts, Technology& Architecture, Prentice Hall, 2013.

References

1. John W.Ritting house, James F.Ransome, Cloud Computing: Implementation, Management and Security, CRC Press, 2012.

2. Anthony T.Velte, Toby JVelte Robert Elsenpeter, Cloud Computing a practical approach, McGrawHill,2010.

3. MichaelMiller,CloudComputing:WebbasedApplicationsThatChangetheWay

You Work and Collaborate Online, QuePublishing, 2008.

e-Resources& other digital material

NPTELVIDEOLECTURES

OBJECT ORIENTED SOFTWARE ENGINEERING

Course Code	20IT4601C	Year	III	Semester	II
	PE-2				
Course Category		Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	SE
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

(Professional Elective – II)

Course Outcomes						
Upon Successful completion of course, the student will be able to						
CO1	Understand the fundamental phases of software development and the Principles underlying Object-Oriented software design.	L2				
CO2	Employ formal methods and different roles played to produce effective software designs as solutions to specific tasks.	L3				
CO3	Develop structured sets of simple user-defined classes using Object- Oriented principles to achieve overall programming goals.	L3				
CO4	Develop error identification and testing strategies for code Development.	L3				
CO5	Understand modeling for a given problem for better development of the software product to have a high quality	L3				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													2
CO2	3		3											2
CO3	3				2									2
CO4	3					2								2
CO5	3					2				3				2

Unit No	Contents	Mapped CO
I	Software engineering : software related problems, software engineering, concepts, development activities,	CO1

	Project communications : Project communication, modes, mechanisms And activities.	
II	Requirements: Requirements elicitation, concepts, activities and Managing requirements elicitation.Analysis: Analysis overview, concepts, activities and managing analysis	CO2
III	 System design: Design overview, concepts, activities and managing System design. Object design: Object Design Overview, concepts, activities and managing object design 	CO3
IV	Rationale management: Rational overview, concepts, activities and Managing rationale Testing: Testing overview, concepts, activities and managing testing.	CO4
V	Software configuration management: Configuration management overview, concepts, activities and managing configuration management Project management: project management overview, concepts, activities and managing project management models and activities.	CO5

Learning Recourses

Text Books

1.Object-oriented Software engineering: Conquering complex and changing systems, Bernd Bruegge and AllenH.Dutoit .Pearson Education Asia.,First edition.

References

1.Object–oriented software engineering: Practical software development using UML and Java Timothy C.lethbridge and Robert Langaniere Mcgraw–Hill Higher Education.

e-Resources& other digital material

NPTEL VIDEO LECTURES

ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS

(Professional Elective – II)

Course Code	20IT4601D	Year	III	Semester	II
	PE -2				
Course Category		Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal		Semester End			
Evaluation:	30	Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level
Upon Sı	accessful completion of course, the student will be able to	
CO1	Know the challenges and concepts of AI.	L2
CO2	Solve problems using heuristics search algorithms	L3
CO3	Transform knowledge into rules.	L3
CO4	Demonstrate Symbolic reasoning under uncertainty	L3
CO5	Acquainted with expert systems.	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial,2:Moderate,1:Slight)

	PO1	PO2	РО 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3											3	3
CO2	3	3											3	3
CO3	3	3											3	3
CO4		3					3						3	3
CO5		3											3	3

Unit No	Contents	Mapped CO
Ι	What is AI: The AI Problems, What is an AI Techniques, Criteria for Successes? Problems and problem spaces and Search: Problem as a state space search, Production systems, Problem Characteristics, Production system characteristics.	CO1
II	Heuristic search technique : Generate and test, Hill climbing, Best First search, Problem reduction, Constraint satisfaction, Means ends analysis.	CO2
III	Knowledge Representation issues : Representations and mappings. Predicate logic: Representing simple facts in logic, Resolution. Representing knowledge using rules: Procedural knowledge Vs Declarative knowledge, Forward Vs Backward reasoning, matching.	CO3
IV	Symbolic reasoning under uncertainty: Introduction to Non monotonic reasoning, Implementation in DFS and BFS. Weak, strong slot and filler structures: Semantic nets, Frames, Conceptual dependency, Scripts.	CO4
v	Game playing : The min-max search procedure, adding alpha-beta cutoffs. Planning: Goal stack planning, Hierarchical planning. Expert Systems: Expert system shells, Knowledge acquisition. Perception and action: Perception, action, Robot architecture.	CO5
	Learning Resources	
Text Boo 1. Artif	ks icial Intelligence,2 nd Edition, E.Rich and K.Knight(TMH).	
Referenc	es	
2.Expe	ficial Intelligence and Expert Systems–Patters on PHI ert Systems Principles and Programming-Fourth Edn, Giarrantana/Riley, Thomson DLOG Programming for Artificial Intelligence. IvanBratka-Third Edition–Pearson E	ducation.
e-Resour	ces& other digital material	
-	vw.jntuk-coeerd.in/	
	tel.ac.in/video.php?subjectId=106105079	
	tel.iitk.ac.in/courses/Webcourse- /IIT%20Kharagpur/Artificial%20intelligence/New_index1.html	

DATA VISUALIZATION

(Professional Elective – II)

Course Code	20IT4601E	Year	III	Semester	II
	PE - 2				
Course Category		Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuous Internal		Semester End			
Evaluation:	30	Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level				
Upon Su	pon Successful completion of course, the student will be able to					
CO1	Understand the key techniques and theory behind data visualization and various Data visualization tools.	L2				
CO2	Use effectively the various visualization structures (like tables, spatial data, tree and network etc.)	L3				
CO3	Evaluate information visualization systems and other forms of visual presentation for their effectiveness	L4				
CO4	Design and build data visualization systems	L4				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2:Moderate,1:Slight)

					,	8 /								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	3
CO2			3										3	3
CO3		3											3	3
CO4			3										3	3

Syllab	us	
Unit No	Contents	Mapped CO
Ι	Introducing Visualization and Tableau: Why Data Visualization? What can data Visualization help with? An introduction to Visualization, Positioning of Tableau, Tableau product line, File types in Tableau. Working with single and multiple data sources: Desktop Architecture, Tableau environment, Connect to a file, connect to a server, meta data grid, Joins, custom SQL, Data blending and data extracts	C01
II	Simplifying and sorting your data: Filtering, sorting, groups, Difference between a set and a group Measure Names and Measure Values: Why are measure names and measure values required?	CO1, CO3
III	Table Calculations: What is a table calculation? Running total of sales, Profitability as percent of total, Moving average, rank, LOD(level of detail), percentile, year over year growth Customizing Data: Number Functions, string functions, logical functions, date functions, aggregate functions, table calculation functions	CO1, CO2, CO3
IV	Statistics: Why use statistics? What is statistics? Descriptive statistics, inferential statistics, few terms in statistics, Why do we use inferential statistics? Why do we use descriptive statistics? Five magic number summary, spread of data, Box plot, statistical tools in Tableau, trend lines and forecasting Chart Forms: Pie chart, tree maps, Heat Map, Highlight Table, Line Graph, Stacked Bar Chart, Gantt Chart, Scatter Plot, Histogram, Word Cloud	CO1, CO2, CO4
V	Advanced visualization: waterfall charts, bump charts, Bullet Graph Dashboard and stories: Why use a dashboard? What is a dashboard? Creating a dashboard, dashboard actions, creating a story, what is a story?	CO1, CO2, CO4

Text Books

1. Seema Acharya, Subhashini Chellappan, Pro Tableau- A step-by-step guide, Apress 2017, Ist Edition

References

1. Andy Kirk, Data Visualization: a successful design process, Paperback , 2012

e-Resources& other digital material

[1] Prof. Han-Wei Shen Introduction to Data Visualization, http://web.cse.ohiostate.edu/~shen.94/5544/
[2]University of Illinois at Urbana-Champaign https://www.coursera.org/learn/datavisualization

INTRODUCTION TO DATA MINING

(Open Elective	- II)
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Course Code	20IT2601A	Year	III	Semester	Π
	OE - 2		Offered		
Course Category		Branch	by IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuous Internal		Semester End			
Evaluation:	30	Evaluation:	70	Total Marks:	100

	Course Outcomes						
Upon Su	Upon Successful completion of course, the student will be able to						
CO1	Understand the basic principles, process and techniques of data mining.	L2					
CO2	Use pre-processing techniques on different datasets.	L3					
CO3	Apply techniques and algorithms for Mining frequent patterns, classifying and clustering data.	L3					
CO4	Analyze the data for mining frequent patterns, associations, classification and outlier detection in a real scenario.	L4					

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2:Moderate,1:Slight)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3			3									3	
CO3	3			3									3	3
CO4	3	3											3	3

	Syllabus						
Unit No	Contents	Mapped CO					
	Introduction: What is data mining? What kinds of data can be mined? What kinds of						
Ι	pattern can be mined? Which technologies are used? Which kinds of applications are	CO1					
	targeted?, Major Issues in Data Mining.						
	Getting to Know Your Data: Data objects and Attribute Types, Basic statistical						
	descriptions of data, Measuring Data Similarity and Dissimilarity.						
II	Data Preprocessing: An overview, Data Cleaning, Data integration, Data Reduction, Data	CO2					
	Transformation and Discretization.						
	Mining frequent patterns, Associations and Correlations- Basic Concepts, Frequent	CO1					
III	itemset Mining methods- Apriori Algorithm, Generating association rules from frequent	CO3					
	itemsets, improving the efficiency of Apriori.	CO4					
	Classification: Basic Concepts – Basic concepts, Decision Tree Induction, Rule Based	CO1					
IV	Classification, Model evaluation and Selection.	CO3					
		CO4					
	Cluster Analysis: Basic Concepts and Methods- Cluster Analysis, partitioning methods,	CO1					
v	Hierarchical Methods and evaluation of Clustering						
		CO4					
		I					
	Learning Resources						
	Books						
	wei Han and Micheline Kamber, "Data Mining Concepts and Techniques" Third Edition, Else	vier, 2012.					
Refer	e nces chael Steinbach, Vipin Kumar, Pang-Ning Tan, Introduction to data mining, First Edition, Ad	dison					
	ey, 2006	uison					
2. Ma	rrgaret H. Dunham, Data Mining Introductory and Advanced Topics, 1/e, Pearson Publishers,	2006					
	ources& other digital material						
	ps://www.coursera.org/lecture/code-free-data-science/introduction-to-data-mining-hbb2V s://onlinecourses.swayam2.ac.in/cec19_cs01/preview material						

ECOLOGY AND ENVIRONMENT

(Open Elective - II)

Course Code	20CE2601A	Year	III	Semester	II
Course Category Credits	OE - 2	Branch L-T-P	Offered by CE 3-0-0	Course Type Prerequisites	Theory
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes					
Upon Su	accessful completion of course, the student will be able to					
CO1	Integrate information related to structure and functions of ecological units.	L3				
CO2	Analyze and communicate the concepts of environment.	L4				
CO3	Analyze various environmental components and demonstrate using technology.	L4				
CO4	Analyze and evaluate policies and frame works for welfare of environment & social sustainability.	L4				
CO5	Apply system concepts for bio-monitoring environmental issues.	L3				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2:Moderate,1:Slight)

	1	``		/	,	8 /				1	r			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2						2					2		2
CO2	2					2	2							2
CO3	2						2	2						2
CO4	2						2							2
CO5	2					2	2					2		2

	Syllabus	
Unit No	Contents	Mapped CO
Ι	ECOLOGY: Introduction – Biosphere, scope, organization and significance. Ecosystem concept- structure &function, Factors affecting ecosystem. Evolution: Natural Selection and its ecological significance. Population parameters- growth regulation, relationships between organisms.	CO1 CO2
п	NATURAL RESOURCES & MANAGEMENT: Resource- Definition, category, concept and scarcity of resource. Forests & wild life- Global productivity & human activities (Exploitation). Land Resource- use pattern in India, soil & soil Conservation. Water resource- potentials and use with special reference to India, Concept of Integrated Water Resources Management (IWRM). Remote Sensing and GIS: Applications in conserving resources.	CO1 CO2
III	ENVIRONMENTAL GEOSCIENCES & COMPUTER APPLICATIONS : Structure and composition of atmosphere, hydrosphere, lithosphere and biosphere. Scale of meteorology, pressure, temperature, atmospheric stability. Graphical representation of Data, creating Database tables.	CO3
IV	ENVIRONMENTAL POLICY, EDUCATION AND ETHICS: Important National policies: National environmental policy, 2006 & National agricultural policy etc. Legislation: Environment Protection Act, 1986.Environmental education: Goals and objectives of environmental education. Environment awareness and action: Role of NGOs in environmental awareness. Environmental movements in India- silent valley movement, Chipko movement, Narmada BachaoAndolan, Environmental movements in the West- Green Peace.	CO4
V	ENVIRONMENTAL MONITORING AND MANAGEMENT: Environmental impact analysis and EMP; Analytical approaches and instrumentation in environmental monitoring; Bio-monitoring of air pollution - plants as bio monitors; Bio monitoring of running water pollution. (Software's)Organic Farming and its ecological significance.	CO4 CO5
	Learning Resources	
Text	Books	
Com 2) Sl	ingh, J.S; Singh, S.P. and Gupta S.R. (2014) Ecology, Environmental Science and Conservation. pany Pvt. Ltd. New Delhi. harma, P.D. (2011) Ecology and Environment (11 th edition) Rastogi Publication, Meerut. harucha, E. (2013) Text Book of Environmental Studies (2nd edition.). Universities Press, Hyder	
	rences	
) Aga	bel, B.J. and Wright, R.T. (1995) Environmental Science. Prentice Hall. Irwal, S.K. (1991) Pollution Ecology. Himanshu Publication, Udaipur. .S.Rana, Essentials of Ecology and Environmental Science, Prentice Hall India, New Delhi, 201	1
e-Res	sources& other digital material	
	/nptel.ac.in	

MATLAB PROGRAMMING

(Open Elective – II)

Course	20EC2601A	Year	III	Semester	II
Code					
Course	OE - II	Branch	Offered	Course Type	Theory
Category			by ECE		
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous	30	Semester End	70	Total Marks:	100
Internal		Evaluation:			
Evaluation:					

	Course Outcomes						
Upon	Upon successful completion of the course, the student will be able to						
CO1	Outline the basic concepts of MATLAB. (L2)						
CO2	Develop programs for scientific and mathematical problems. (L3)						
CO3	Analyze an engineering system/Problem through graphical representation and numerical analysis. (L4)						
CO4	Build optimized code for various applications in Engineering and Technology.(L3)						

Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix) Note: 1- Weak correlation 2-Medium correlation 3-Strong correlation * - Average value indicates course correlation strength with mapped PO РО PO PO PSO PO9 **PO1** PO2 PO3 **PO4** PO5 **PO7 PO8** PSO1 COs **PO6** 10 11 12 2 2 1 2 **CO1** 2 2 **CO2** 3 3 3 2 CO3 2 2 2 **CO4** 3 2 3 3 Average* 3 2 2 2 2

Syllabus					
Unit No.	Contents	Mapped CO			
Ι	Introduction: Starting MATLAB, Working in command window, Arithmetic operations, Display formats, Elementary Math Built-in functions, Defining scalar variables, useful commands for managing variables, Script files, Examples of MATLAB applications	CO1,CO2			
II	Creating arrays and Mathematical operations with arrays: Creating 1- dimensional and 2- dimensional arrays, The Transpose operator, Array addressing, using a colon: in addressing arrays, Adding elements to existing variables, Deleting elements, Built in functions for handling arrays, Strings and strings as variables, Addition and Subtraction, Array Multiplication and Division, Element-by-Element operations, using arrays in MATLAB built-in math functions, Built in functions for analysing arrays, Generation of Random Numbers, Examples of MATLAB applications.	CO1,CO2, CO4			
ш	Two Dimensional and Three Dimensional Plots: plot, fplot commands, Formatting a plot, plots with logarithmic axes, error bars, special graphics, Histograms, Polar plots, putting multiple plots on the same page, Multiple figure windows, Examples, Line plots, Mesh and surface plots, plots with special graphics, The view command, Examples of MATLAB applications	CO1,CO2, CO3,CO4			
IV	Programming in MATLAB: Relational and Logical operators, conditional statements, The switch-case statement, Loops, Nested Loops and Nested conditional statements, The break and continue commands, creating a function file, structure of a function file, Local and Global variables, saving a function file, using a User-defined function, Examples of simple User-defined functions, comparison between script files and function files.	CO1,CO2, CO4			
v	Polynomial, Curve-fitting, Interpolation, Numerical Analysis : Polynomials, curve fitting, Interpolation, The Basic fitting interface, Examples, solving equation of one variable, Finding minimum or maximum of a function, Numerical integration, ordinary differential equations.	CO2,CO3, CO4			

Text Books 1. MATLAB: An Introduction with applications – Amos Gilat, Wiley India Pvt. Ltd, 4th Ed., 2012. **Reference Books**

1. Getting started with MATLAB – Rudra Pratap, Oxford University Press, 2010

2. MATLAB and SIMULINK for Engineers – Agam Kumar Tyagi, Oxford University Press, 2012.

TV ENGINEERING

Course	20EC2601B	Year	III	Semester	II
Code					
Course	OE - II	Branch	Offered by	Course	Theory
Category			ECE	Туре	
Credits	3	L-T-P	3-0-0	Prerequisi	
				tes	
Continuous	30	Semester	70	Total	100
Internal		End		Marks:	
Evaluation:		Evaluation:			

Course	Outcomes
Course	oucomo

Upon successful completion of the course, the student will be able to

CO1 Compare Digital TV transmission standards and performance parameters (L2)

CO2 Analyse channel coding, errors, interferences and modulation techniques for Digital TV(L4)

CO3 Make use of RF amplifiers, modules and systems for Digital TV (L3)

CO4 Identify Transmission lines for Digital TV(L3)

CO5 Test for a Digital TV Transmitter(L4)

Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix) Note: 1- Weak correlation 2-Medium correlation 3-Strong correlation

* - Average value indicates course correlation strength with mapped PO

* - Average	* - Average value indicates course correlation strength with mapped PO													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	-	-	-	2	1	-	-	-	-	-	-	-	
CO2	-	3	-	-	2	-	-	-	-	-	-	-	-	2
CO3	-	2	-	-	3	-	-	-	-	-	-	-	-	
CO4	-	-	-	-	2	2	-	-	-	-	-	-	-	3
CO5	-	2	-	-	2	-	1	-	-	-	-	-	-	
Average*	2	2	-	-	2	2	1	-	-	-	-	-	-	3

	Syllabus	
Unit No.	Contents	Mapped CO
I	Digital Television Transmission Standards : ATSC terrestrial transmission standard, vestigial sideband modulation, DVB-T transmission standard, ISDB-T transmission standard, channel allocations, antenna height and power, MPEG-2 Performance Objectives for Digital Television: System noise, external noise sources, transmission errors, error vector magnitude, eye pattern, interference, cochannel interference, adjacent channel interference, analog to digital TV, transmitter requirements	CO1, CO2
II	Channel Coding and Modulation for Digital Television: Data synchronization, randomization/scrambling, forward error correction, interleaving, inner code, frame sync insertion, quadrature modulation, 8 VSB, bandwidth, error rate, COFDM, flexibility, bandwidth	CO1,CO2
III	Transmitters for Digital Television : Precorrection and equalization, up conversion, precise frequency control, RF amplifiers, solid-state transmitters, RF amplifier modules, power supplies, cooling, automatic gain or level control, ac distribution, transmitter control, tube transmitters, performance quality.	CO1,CO3
IV	Transmission Line for Digital Television: Fundamental parameters, efficiency, effect of VSWR, system AERP, rigid coaxial transmission lines, dissipation, attenuation, and power handling, higher-order modes, peak power rating, frequency response, standard lengths, corrugated coaxial cables, wind load, waveguide, bandwidth, waveguide attenuation, power rating, frequency response, size trade-offs, waveguide or coax pressurization	CO1,CO4
V	Test and Measurement for Digital Television: Power measurements, average power measurement, calorimetry, power meters, peak power measurement, measurement uncertainty, testing digital television transmitters.	CO1,CO5

Text Books

1. Gerald w. Collins, Fundamentals of Digital Television Transmission, John Wiley, 2001.

Reference Books

1 R. R. Gulati, Modern Television Practice, Principles, Technology and servicing, 2/e, New Age International Publishers, 2001.

2 John Arnold, Michael Frater, Mark Pickering, Digital Television Technology and Standards, John Wiley, 2007.

e- Resources & other digital material

1.<u>https://www.youtube.com/watch?v=_nGnRvyHMEI&list=RDCMUCdlnqMpRrMcClK2fT6z8EEw&index=2</u> 2.https://www.rfwireless-world.com/Tutorials/digital-television-DTV-basics.html

ENERGY MANAGEMENT

Course Code	20EE2601A	Year	III	Semester	Π
Course Category	OE-II		Offered by EEE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Basics of Electrical & Electronics Engineering
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes						
Upon	Upon successful completion of the course, the student will be able to						
CO1	Understand the fundamentals of energy scenario, energy management, power factor, lighting and energy instrument, electric energy and economic aspects. (L2)						
CO2	Apply the knowledge of energy scenario and energy management in electrical energy. (L3)						
CO3	Apply the knowledge of Power Factor, Lighting and Energy Instruments use in electrical energy systems. (L3)						
CO4	Analyze the methods to improve efficiency of electrical energy systems. (L4)						
CO5	Analyze the economic aspects for energy conservation. (L4)						
CO6	Ability to apply the various laws of energy management tools to measure the basic parameters and submit a report.						

	Contribution of Course Outcomes towards achievement of Program Outcomes &														
Strength of correlations (3:High, 2: Medium, 1:Low)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1															
CO2	3					2	2								
CO3	3		2		2										
CO4		3										2			
CO5		3		2							2				
CO6									3	3		2			

	SYLLABUS	
Unit No.	Contents	Mapped CO
	Energy Scenario Commercial and non-commercial energy, primary and secondary energy resources, global primary energy reserves, commercial energy production, final energy consumption, energy needs of growing economy, long term energy scenario, energy pricing, sector wise energy consumption in India, energy and environment.	CO1,CO2 CO6
	Energy Management Introduction to energy management and objectives, principles of energy management, organizational structure, energy management program, energy policy, energy planning, controlling, ownership, reporting, summary.	CO1,CO2 CO6
	Power Factor Improvement, Lighting and Energy Instruments Power factor –causes of low PF, effects of low PF, advantages of PF improvement, PF with non-linear loads, Lighting fundamentals, process to improve lighting efficiency– List of Instruments for energy audit- wattmeter, data loggers, thermocouples, pyrometers, lux meters, tongue testers (working principle and measurement).	CO1, CO3, CO6
	Electric Energy Management Introduction, power supply, effects of unbalanced voltages on the performance of motors, electric motor operating loads, determining electric motor operating loads, power meter, slip measurement, electric motor efficiency, sensitivity ofload to motor rpm, theoretical power consumption, motor efficiency management. Energy efficient transformers : Introduction, transformer loading/efficiency analysis.	,
	Economic Aspects and Analysis Economics analysis introduction, objectives, general characteristics of capital investment, depreciation methods-straight line, unit production and double declining, time value of money-simple and compound interests, internal rate of return, net present value method, calculation of simple payback method.	CO1,CO5, O6

Learning	Resources

Learning Resources	
Text Books	
[1] Wayne C.Turner, —Energy management Hand book, John Wiley and son, 8 th Edit	tion
2012.	
[2] S.C. Tripathy, Electric — Energy Utilization and Conservation, Tata McGraw Hill, 19	9 91.
[3] Guide books for National Certification Examination for Energy Manager / Energy	
Auditors Book-1, General Aspects (available online).	
Reference Books	
[1] John. C. Andres, Energy Efficient Electric Motors, Marcel Dekker Inc. Ltd – 3 rd	
Edition, 2005.	
[2] Paul W.O. Callaghan, —Energy Management, McGraw hill Book Company,1 st	
Edition, 2005.	
Web Links	
1. https://www.routledgehandbooks.com/doi/10.1201/9781315374178-4 (Economic	
Aspects)	
2. https://www.yourelectricalguide.com/2019/05/lux-meter-working-principle.html	
3. <u>https://electricalfundablog.com/clamp-meter-tong-tester-types-operating-principle-ho</u>	<u>W-</u>
to-operate/	
4. https://www.elprocus.com/what-is-pyrometer-working-principle-and-its-types/	
5. <u>http://www.dspmuranchi.ac.in/pdf/Blog/qqqqgmailcomthemocouple1.pdf</u>	
6. https://www.profitbooks.net/what-is-depreciation/	

VALUE ENGINEERING

Course Code	20ME2601A	Year	III	Semester	П
Course Category	OE-II	Branch	Offered by ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes											
Upon	Upon successful completion of the course, the student will be able to											
CO1	Understand the basic concepts, techniques and applications of value engineering(L2)											
CO2	Describe job plan of value engineering.(L2)											
CO3	Illustrate different value engineering techniques and versatility of value engineering. (L3)											
CO4	Illustrate the efforts of value engineering team during the process of value engineering(L3)											

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2														
CO1	1	2	2			3			3		3			3	
CO2	1	2	2			3			3		3			3	
CO3	1	2	2			3			3		3			3	
CO4	1	2	2			3			3		3			3	

	SYLLABUS	
Unit	Contents	Mapped
No.		CO
	Introduction : Value engineering (VE) concepts, advantages, applications, problem recognition, and role in productivity, criteria for comparison, element of choice. Organization : Level of value engineering in the organization, size and skill of VE staff, small plant, VE activity, unique and quantitative evaluation of ideas.	CO1
	Value engineering job plan: Introduction, orientation, information phase, speculation phase, analysis phase. Selection and Evaluation of value engineering Projects, Project selection, methods selection, value standards, application of value engineering methodology.	

	 Value engineering techniques: Selecting products and operation for value engineering action, value engineering programmes, determining and evaluating function(s) assigning rupee equivalents, developing alternate means to required functions, Decision making for optimum alternative, use of decision matrix, queuing theory and Monte Carlo method make or buy, measuring profits, reporting results, Follow up, Use of advanced technique like Function Analysis System. 	CO1, CO3
IV	Versatility of value engineering : Value engineering operation in maintenance and repair activities, value engineering in non-hardware projects. Initiating a value engineering programme : Introduction, training plan, career development for value engineering specialties.	CO1,
V	Value engineering level of effort: Value engineering team, co-coordinator, designer, different services, definitions, construction management contracts, value engineering case studies.	CO1, CO4

Text Books

1. Anil Kumar Mukhopadhyaya, "Value Engineering: Concepts Techniques and applications", SAGE Publications 2010

Reference Books

- Alphonse Dell'Isola, "Value Engineering: Practical Applications for Design, Construction, Maintenance & Operations", R S Means Co., 1997.
- 2. Richard Park, "Value Engineering: A Plan for Invention", St. Lucie Press, 1999.
- Del L. Younker, "Value Engineering analysis and methodology", Marcel Dekker Inc, New York, 2004.
- Miles, L.D., "Techniques of Value Analysis and Engineering", McGraw Hill, second Edition, 1989.
- 5. Khanna, O.P., "Industrial Engineering and Management", Dhanpat Rai & Sons, 1993.
- Anil Kumar Mukhopadhyaya, "Value Engineering Mastermind: From concept toValue Engineering Certification", SAGE Publications, 2003

HUMAN FACTORS IN ENGINEERING

Course Code	20ME2601B	Year	III	Semester	II
Course Category	OE-II	Branch	Offered by ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

	Course Outcomes	Blooms
		Taxonomy
		Level
Upon	Successful completion of course, the student will be able to	
C01	Understand the fundamentals of Human factors, Physical work,	
	Anthropometry, Ergonomics, Machine controls, Seating design, Colour -	L2
	Light, Temperature - Humidity –Illuminations and Measurement of sound.	
CO2	Identify the role of Anthropometry and Ergonomics in product design.	L3
CO3	Choose the effective seating design and Machine controls for improvement	L3
	of human workplace.	L3
CO4	Represent the importance of colour and light, Temperature - Humidity – Illumination, Measurement of sound in human workplace.	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High, M: Medium, L:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1		2			3			1			1	3	1
CO2	1		2			3			1			1	3	1
CO3	1		2			3			1			1	3	1
CO4	1		2			3			1			1	3	1

	Syllabus	
Unit No	Contents	Mapped CO
Ι	 Fundamentals of Human Factors Engineering: Human Biological, Ergonomic and psychological capabilities and limitations, Concepts of human factors engineering and Ergonomics, Man-Machine system and Design philosophy. Physical work and energy expenditure: Manual lifting, Work posture, Repetitive motion, Provision of energy for muscular work, Heat stress, Role of oxygen physical exertion, Measurement of energy expenditure, Respiration, Pulse rate and blood pressure during physical work, Physical work capacity and its evaluation. 	CO1
Ш	Anthropometry: Physical dimensions of the human body as a working machine, Motion size relationships, Static and dynamic anthropometry, Anthropometric design principles, Using anthropometric measures for industrial design. Ergonomics and product design: Ergonomics in automated systems, Expert systems for ergonomic design, Anthropometric data and its application in ergonomic design, Limitations of anthropometric data, Use of computerized database.	CO1, CO2
ш	Machine controls: Improvement of human work place through controls, Displays and Controls, Shapes and sizes of various controls and displays, Multiple display and control situations, Design of major controls in automobiles and machine tools, Principles of hand tool design. Work place and seating design: Design of office furniture, Redesign of instruments, Work process: Duration of rest periods, Design of visual displays, Design for shift work.	CO1, CO
IV	Color and light: Color and the eye, Color consistency, Color terms, Reactions to color and color continuation, Color on engineering equipments. Temperature-Humidity-Illumination and Contrast: Use of Photometers, Recommended illumination levels, the ageing eye, Use of indirect (Reflected) lighting, Cost efficiency of illumination. Special purpose lighting for illumination and quality control.	CO1 CO4
V	Measurement of sound : Noise exposure and hearing loss, Hearing protectors, Analysis and reduction of noise, Effects of noise, Performance annoyance of noise and interface with communication, Sources of vibration and performance effect of vibration.	CO1 CO4

Text Books

1. .M. S. Sanders and E. J. McCormick, Human Factors in Engineering Design, VII Edition, McGraw Hill International, 1993.

Reference books

- P. V. Karpovich and W. E. Sinning, Physiology of Muscular Activity", VII Edition, Saunders (W.B.) Co Ltd., 1971.
- 2. Applied Ergonomics Handbook, I.P.C. Science and Technology Press Limited, 1974.
- 3. M. Helander, A Guide to the Ergonomics of Manufacturing, II Edition, CRC Press, 1997.
- 4. K. H. E. Kroemer, H. B. Kroemer, K. E. Kroemer Elbert, Ergonomics: How to design for ease and efficiency, II Edition, Pearson Publications, 2001.

INTRODUCTION TO DATA STRUCTURES

Course Code	20CS2601A	Year	III	Semester	II
Course Category	OE-2	Branch	Other Branches	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Course	Course Outcomes					
Upon s	Upon successful completion of the course, the student will be able to					
CO1	Understand the basic concepts of data structures.	L2				
CO2	CO2Apply suitable Linear Data Structures to solve problems.L3					
CO3	Apply suitable Non Linear data structures to solve problems.	L3				
CO4	Analyze the problem and develop solution using suitable datastructures.	L4				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3													
CO3	3													
CO4		3							3	3				

	Course Content	
UNIT-1	 Introduction: Introduction to data structures, Abstract data types (ADT). Array: Array element identifier and addressing formulas, One-dimensional arrays, Applications. Linked lists: Introduction, Single linked list, double linked list, circular linked list, and operations on linked lists. 	CO1,CO2,CO4
UNIT-2	Linear Data Structures: Stacks: Definition, operations, array implementation, linked list Implementation and applications.	CO1,CO2,CO4
UNIT-3	Queues: Definition, operations, array implementation and applications, Circular Queue and Double ended queue (DEQUE).	CO1,CO2,CO4
UNIT-4	Sorting and Searching: Searching- Linear and Binary search algorithms. Sorting- Bubble, Insertion, Selection, Merge, Quick sort algorithms.	CO1,CO2,CO4
UNIT-5	 Introduction to nonlinear data structure: Trees: Definition, binary tree, Properties of Binary Trees, binary tree representation, binary tree traversal. Graphs: Definition, Representation of graph, graph traversals. 	CO1,CO3,CO4

	Learning Resources					
Text	1. Data Structures and Algorithm Analysis in C, Mark Allen Weiss, Second Edition,					
Books	2002, Pearson.					
Reference						
Books	1. Classic Data Structures, Debasis Samantha, Second Edition, 2009, PHI.					
e- Resources & other digital material	1.https://www.javatpoint.com/data-structure-array 2.http://www.geeksforgeeks.org/data-structures/ 3.http://www.studytonight.com/data-structures/					

MACHINE LEARNING LAB

Course Code	20IT3651	Year	III	Semester	П
Course Category	ategory PC Branch		IT	Course Type	Practical
Credits	1.5	L-T-P	0-0-3	Prerequisites	Python Programming Language
Continuous Internal Evaluation :	15	Semester End Evaluation:	35	Total Marks:	50

Course Outcomes						
Upon successful completion of the course, the student will be able to						
CO1	L3					
CO2	Implement programs as an individual on different IDEs/ online platforms.	-				
CO3	Develop an effective report based on various programs implemented.	-				
CO4	Apply technical knowledge for a given problem and express with an effective oral communication.	L3				
CO5	Analyze outputs using given constraints/test cases.	L4				

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

(
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2		2								2	2
CO2	3		3		3								3	3
CO3										3			3	3
CO4	1									1			1	1
CO5		3											3	3

	Syllabus	
Expt No	Exercises	Mapped CO
1.	Apply Data preprocessing techniques.	C01-C05
2.	Construct a Regression model using Supervised learning method.	C01-C05
3.	Construct a Classification model using Supervised learning method.	C01-C05
4.	Construct a machine learning model using Unsupervised partition clustering method.	C01-C05
5.	Construct a machine learning model using Unsupervised hierarchical clustering method.	C01-C05
6.	Construct a machine learning model for Association analysis.	C01-C05
7.	Apply Reinforcement learning technique to build an application.	C01-C05

Text Books

1. Introduction to Machine Learning with Python Andreas C Muller & Sarah Guido First Shroff Publishers 2019

2. Introduction to Machine Learning, Ethem Alpaydin, Second Edition, 2010, Prentice Hall of India.

3. Machine Learning, Anuradha Srinivasaraghavan, and Vincy Joseph, Kindle Edition, 2020, WILEY.

References

1. Machine Learning by Tom M. Mitchell, International Edition 1997, McGraw Hill Education.

2. Machine Learning a Probabilistic Perspective, Kevin P Murphy & Francis Bach, First Edition, 2012, MIT Press.

3. Introduction to Data Mining, Tan, Vipin Kumar, Michael Steinbach, 9th Edition, 2013, Pearson

4. "Deep Learning", Ian Goodfellow, Yoshua Bengio, Aaron Courville, 2016, MIT Press.

e- Resources & other digital material

1.https://www.coursera.org/learn/machine-learning-with-python 2. https://nptel.ac.in/courses/106/106/106106139/

FULL STACK TECHNOLOGIES LAB

Course Code	20IT3652	Year	III	Semester	Π
Course Category	PC	Branch	IT	Course Type	PRACTICAL
Credits	1.5	L-T-P	0-0-3	Prerequisites	HTML,CSS,JAVASCRIPT,
					ANY RDBMS (SQL)
Continuous Internal		Semester End			
Evaluation:	15	Evaluation:	35	Total Marks:	50

Course	Course Outcomes						
Upon s	Upon successful completion of the course, the student will be able to						
CO1	CO1 Develop web applications using Express JS, React JS						
CO2	CO2 Develop server side web applications using Node.js						
CO3	Design and Develop web applications using various libraries and frameworks	L3					
CO4	Build web applications using MangoDB	L3					

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)												f	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1			3									2	3	3
CO 2			3									2	3	3
CO 3			3									2	3	3
CO 4			3									2	3	3

	Syllabus							
Experiment No	Contents	Mapped CO						
1	Demonstrate React Component Life cycle	C01,C03						
2	Develop a Calculator React Application	C01,C03						
3	Develop a Redux application.	C01,C03						
4	Develop Website demonstrate React Routing.	C01,C03						
5	Develop a Node.js application demonstrating handling data I/O (Buffer, Stream, Zlib modules)	CO2,CO3						
6	Demonstrate accessing File system from Node.js application	CO2,CO3						
7	Demonstrate Express Routing.	C01,C03						
8	Demonstrate Express.js Authentication	C01,C03						
9	Demonstrate Manipulating MongoDB Documents from Node.js	CO4,CO3						
10	Demonstrate Accessing MongoDB from Node.js.	CO4,CO3						

Text book

1.React in Action, Mark Tielens Thomas, Manning Publications, 2018, ISBN:978-1617293856 ,First Edition

2. Node.js, MongoDB and Angular Web Development, Brad Dayley, Brendan Dayley Caleb Dayley, 2/e, Pearson Edu., Inc. 2018, ISBN: 978-0-13-465553-6

References

1.Pro MERN Stack, Vasan Subramanian, 2/e, Apress, 2019, ISBN: 978-1-4842-4390-9

2.FullStack React – The Complete Guide to ReactJS and Friends, Anthony Accomazzo, Nate Murray, Ari Lerner, Clay Allsopp, David Guttman, and Tyler McGinnis, 2020, \newline

e-Resources and other Digital Material

https://html5hive.org/wp-content/uploads/2018/04/The-Complete-Beginners-Guide-to-React Dyrr.pdf

INTERNET OF THINGS LAB

Course	20ES1652	Year	III	Semester	II
Code					
Course	ES	Branch	IT	Course Type	Lab
Category					
Credits	1.5	L-T-P	0-0-3	Prerequisites	Nil
Continuous		Semester		Total	
Internal	15	End	35	Marks:	50
Evaluation:		Evaluation:			

Course Outcomes								
Upon successful completion of the course, the student will be able to								
CO1	Apply appropriate techniques, resources and IDE for modeling system designs with understanding of limitations.	L3						
CO2	Develop various sensor interfacing using Visual Programming Language	L3						
CO3	Evaluate Wireless Control of Remote Devices	L5						
CO4	Design and develop Mobile Application which can interact with Sensors and Actuators	L6						
CO5	Make an effective report based on experiments.	L6						

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations										nes & S	trength	of corre	lations
(3:Substar	(3:Substantial, 2: Moderate, 1:Slight)													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1			3										3	3
CO2		3		1									3	3
CO3			2										1	1
CO4													2	2
CO5										3				
Average*		3	3	1						3			2	2

	Syllabus				
Expt. No.	Contents	Mapped CO			
1	Introduction to Arduino and necessary software installation. Interface and control LED.	CO1, CO5			
2	Digital I/O Interface.	CO1, CO2, CO5			
3	Analog I/O Interface.	CO1, CO2, CO5			
4	Fabrication and direction control of wheeled robot using Arduino.	CO1, CO2, CO5			
5	Serial Communication - Device Control.	CO1, CO2, CO5			
6	Wireless Module Interface.	CO1,CO3, CO5			
7	Basic Android App Development using MIT App Inventor.	C01,C04, C05			
8	Smart Home Android App Development using App Inventor and Arduino.	CO1,CO4, CO5			

Text Books

1. Sylvia Libow Martinez, Gary S Stager, "Invent To Learn: Making, Tinkering, and Engineering in the Classroom", Constructing Modern Knowledge Press, 2016.

References

1. Michael Margolis, "Arduino Cookbook", Oreilly, 2011.

e-Resources & other digital material

1.<u>https://nptel.ac.in/courses/108/108/108108098/</u>

MOBILE APPLICATION DEVELOPMENT

Course Code	20SA8652	Year	III	Semester	II
Course Category	SC	Branch	IT	Course Type	SKILL
Credits	2	L-T-P	1-0-2	Prerequisites	Java Programming
Continuous Internal Evaluation :	-	Semester End Evaluation:	50	Total Marks:	50

	Course Outcomes						
Upon suc	Upon successful completion of the course, the student will be able to						
CO1	Basics of android mobile application design models and styles.	L2					
CO2	Apply activities, dialog boxes, fragments, intents, views and layouts to android apps.	L3					
CO3	Apply views and layouts to android apps.	L3					
CO4	Design and develop mobile apps for given real time scenario using modern tool android studio.	L3					

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

correta	correlations (s. substantial, 2. Would all, 1. Signt)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3				3								2	2
CO2	3	3			3	3				3			2	2
CO3	3	3			3	3				3			2	2
CO4	3	3	3	3	3	3				3			2	2

	Syllabus							
Unit No.	Contents							
I	GETTING STARTED WITH ANDROID PROGRAMMING : What Is Android?, Versions of android, Features of android, Architecture of android. ACTIVITIES, INTENTS: Understanding activities, Life cycle of an activity.	CO1, CO2						
II	INTENTS: Linking activities using intents, Calling built in apps using intents, Displaying Notifications.	CO1, CO2						
III	GETTING TO KNOW ANDROID UI: Understanding the components of screen - Views and view groups, Liner layout, Absolute layout, Table layout, Relative layout, Frame layout, Scroll view.	CO1, CO3, CO4						
IV	DISPLAY ORIENTATION, PICTURES and MENUS: Anchoring views, Resizing and repositioning views, Managing changes to screen orientation, Utilizing the action bar, Creating UI programmatically, Using image views to display pictures and Menus.	CO1, CO3, CO4						
V	DESIGNING UI WITH VIEWS: Using basic views - Text view, Button, Image Button, Edit text, check Box, Toggle button, Radio button, and Radio group views, Progress bar view and Auto complete text view.	CO1, CO3, CO4						

Lab Course

Expt. No.	Contents	Mapped CO
1	Installation of Android studio, its required tools and Android Virtual Device (AVD).	CO1
2	Develop an android program to displaying your name in AVD.	CO1
3	Develop an android program to illustrate how to create a basic Activity and applying themes, styles to it.	CO1
4	Develop an android program to displaying various types of Dialog objects.	CO2
5	Develop an android program to illustrate linking activities with Intents.	CO2
6	Develop an android program to illustrate passing data using intent object.	CO2
7	Develop an android program to illustrate different layouts.	CO3
8	Build an Android application.	CO4

Text Book

1. Wei-Meng Lee, "Beginning Android Application Development", 1st Edition, John Wiley & Sons, Inc., 2012.

References

1. Raimon Refols Montane, Laurence Dawson, "Learning and Android Application Development", 1st Edition, PACKT Publishing, 2016.

2. Adam Gerber and Clifton Craig, "Learn Android Studio", 1st Edition, Apress, 2015

e-Resources and other Digital Material

1.https://www.coursera.org/specializations/android-app-development#courses 2.https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_0130944503427072002808_shared/over view

SOFTWARE ENGINEERING

(MINOR)

Course Code	20IT5601	Year	III	Semester	П
Course Category	Minor	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	Basics of IT
Continuous Internal		Semester End			
Evaluation:	30	Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level						
Upon S	Upon Successful completion of course, the student will be able to							
CO1	Understand the process of software engineering and various process Models.	L2						
CO2	Design the requirements of software system.	L3						
CO3	Use various design elements to prepare software system.	L3						
CO4	Analyze various testing techniques.	L4						

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(H: High, M:Medium, L: Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3								3				3
CO2			3						3	3			3	3
CO3			3						3	3			3	3
CO4			3						3	3			3	3

	Syllabus	
Unit No	Contents	Mappe d CO
I	 Software and Software Engineering: The Nature of Software, The Unique Nature of Web Apps, Software Engineering, Software Process, Software Engineering Practice, Software Myths. Process Models: A Generic Process Model: Defining a framework activity, Prescriptive Process Models: The Waterfall Model, Incremental Process Model, Evolutionary Process Model, The Unified Process, What is an Agile Process?, XP Process. 	CO1
II	 Requirements Analysis And Specification: Requirements Gathering and Analysis, Software Requirement Specification (SRS): Characteristics of good SRS, Functional Requirements, Organization of SRS. Software Design: Overview of the Design Process, How to Characterize of a Design? Cohesion and Coupling, Approaches to Software Design. 	CO2, CO3
Ш	 Function-Oriented Software Design: Overview of SA/SD Methodology, Structured Analysis, Structured Design, Detailed Design, Design Review. User Interface Design: Characteristics of Good User Interface, Basic Concepts, Types of User Interfaces, A User Interface Design Methodology. 	CO1, CO3
IV	Coding And Testing: Coding, Code Review, Software Documentation, Testing, Unit Testing, Black-Box Testing, White-Box Testing, Debugging, Integration Testing, System Testing.	CO1, CO4
V	 Software Reliability And Quality Management: Software Reliability, Statistical Testing, Software Quality, Software Quality Management System. Software Maintenance: Software maintenance, Maintenance Process Models, Maintenance Cost. Software Reuse: what can be reused? Why almost No Reuse So Far? Basic Issues in Reuse Approach. 	CO1, CO4

Learning Resources							
Text Books							
1. Software Engineering-A Practitioner's Approach, RogerS. Pressman, Seventh							
Edition McGraw Hill International Edition.							
2. Fundamentals of Software Engineering, Rajib Mall, Third Edition, PHI.							
References							
3. Software Engineering: A Primer, Waman SJawadekar, TataMc Graw-Hill, 2008							
4. Software Engineering, A Precise Approach, Pankaj Jalote, Wiley India, 2010.							
5. Software Engineering, Principles and Practices, DeepakJain, Oxford University Press.							
E-Resources and other Digital Material							
1. <u>https://nptel.ac.in/courses/106101061/</u>							

SOFTWARE ARCHITECTURE AND DESIGN PATTERNS (Honors)

Course Code	20IT6601	Year	III	Semester	II
Course					
Category	Honors	Branch	IT	Course Type	Theory
					Software
Credits	4	L-T-P	4-0-0	Prerequisites	Engineering
Continuous		Semester			
Internal		End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon Su	ccessful completion of course, the student will be able to							
CO1	Demonstrate an understanding of a range of design patterns. Be capable of comprehending a design presented using this vocabulary.	L2						
CO2	Experience core design principles and to assess the quality of a design with respect to these principles.	L3						
CO3	Capable of applying these principles in the design of object oriented systems.	L3						
CO4	Design and implement codes with higher performance and lower complexity	L4						
CO5	Select and apply suitable patterns in specific contexts	L4						

	Syllabus				
Unit No	Contents	Mapped CO			
I	 Introduction: what is a design pattern? Describing design patterns, the catalog of design pattern, organizing the catalog, how design patterns solve design problems, how to select a design pattern, how to use a design pattern. A Notation for Describing Object-Oriented Systems. Analysis a System: overview of the analysis phase, stage 1: gathering the requirements functional requirements specification, defining conceptual classes and relationships, using the knowledge of the domain. Design and Implementation, discussions and further reading. 	CO1			
II	Design Pattern Catalog: Structural patterns, Adapter, bridge, composite, decorator, facade, flyweight, proxy.	CO1,CO2,CO5			
III	Behavioral Patterns: Chain of Responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer, State, Template Method	CO1,CO2,CO5			
IV	Interactive systems and the MVC architecture: Introduction, The MVC architectural pattern, analyzing a simple drawing program, designing the system, designing of the subsystems, getting into implementation, implementing undo operation, drawing incomplete items, adding a new feature, pattern based solutions.	CO1, CO4, CO5			
V	Designing with Distributed Objects: Client server system, java remote method invocation, implementing an object oriented system on the web (discussions and further reading) a note on input and output, selection statements, loops arrays.	CO1, CO3, CO5			

Text Books

1. Brahma Dathan, Sarnath Rammath, Object-oriented analysis, design and implementation, Universities Press,2013

2. Erich Gamma, Richard Helan, Ralph Johman, John Vlissides, Design Patterns, Pearson Publication, 2013.

References

- 1. Frank Bachmann, Regine Meunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

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NPTEL VIDEO LECTURES

ADVANCED JAVA AND J2EE

(Honors)

Course Code	20IT6601	Year	III	Semester	II
Course Category	Honors	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	C,C++
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes				
Upon Suc	cessful completion of course, the student will be able to				
CO1	Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs	L2			
CO2	Build server side program using JSP	L3			
CO3	Describe how servlets fit into Java-based web application architecture	L4			
CO4	Develop reusable software components using Java Beans	L4			

Syllabus			
Unit No	Contents	Mapped CO	
I	Enumerations, Autoboxing and Annotations(metadata): Enumerations, Enumeration fundamentals, the values() and valueOf() Methods, java enumerations are class types, enumerations Inherits Enum, example, type wrappers, Autoboxing, Autoboxing and Methods, Autoboxing/Unboxing occurs in Expressions, Autoboxing/Unboxing, Boolean and character values, Autoboxing/Unboxing helps prevent errors, A word of Warning. Annotations, Annotation basics, specifying retention policy, Obtaining Annotations at run time by use of reflection, Annotated element Interface, Using Default values, Marker Annotations, Single Member annotations, Built-In annotations.	CO1	
II	The collections and Framework: Collections Overview, Recent Changes to Collections, The Collection Interfaces, The Collection Classes, Accessing a collection Via an Iterator, Storing User Defined Classes in Collections, The Random Access Interface, Working With Maps, Comparators, The Collection Algorithms, Why Generic Collections?, The legacy Classes and Interfaces, Parting Thoughts on Collections.	CO1	
III	Java Servlet Technology: What is a servlet?, The Example Servlets, Servlet Life Cycle, Sharing Information, Initializing a Servlet, Writing Service Methods, Filtering Requests and Responses, Invoking Other Web Resources, Accessing the Web Context, Maintaining Client State, Finalizing a Servlet.	CO3	
IV	Java Server Pages Technology: What is a JSP page? The Example JSP Pages, The Life Cycle of a JSP Page, Initializing and Finalizing a JSP Page, Creating Static Content, Creating Dynamic Content, Including Content in a JSP Page, Transferring Control to Another Web Component, Including an Applet, Extending the JSP Language.	CO2	
V	JavaBeans Components in JSP Pages: JavaBeans Component Design Conventions, Why use a JavaBeans Component?, Creating and Using a JavaBeans Component,	CO4	

Setting JavaBeans Component Properties, Retrieving JavaBeans Component Properties.

Learning Resources

Text Books

- 1. Herbert Schildt: JAVA the Complete Reference, 7th/9th Edition, Tata McGraw Hill, 2007.
- 2. Stephanie Bodoff, Dale Green, Kim Haase, Eric Jendrock, Monica Pawlan, Beth Stearns: The J2EE Tutorial, 2nd Edition, Pearson Education Asia, 2004.

References

- 1. Y. Daniel Liang: Introduction to JAVA Programming, 7thEdition, Pearson Education, 2007.
- 2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.
- 3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

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NPTEL VIDEO LECTURES

STORAGE AREA NETWORKS

(Honors)

Course Code	20IT6601	Year	III	Semester	II
Course Category	Honors	Branch	IT	Course Type	Theory
					Computer
Credits	4	L-T-P	4-0-0	Prerequisites	Networks
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes				
Upon Su	Upon Successful completion of course, the student will be able to				
	Identify key challenges in managing information and analyze different	L2			
CO1	storage networking technologies and virtualization				
CO2	Explain components and the implementation of NAS	L3			
CO3	Describe CAS architecture and types of archives and forms of virtualization	L3			
CO4	Illustrate the storage infrastructure and management activities	L3			

	Syllabus	
Unit No	Contents	Mapped CO
I	 Storage System: Introduction to Information Storage: Information Storage, Evolution of Storage Architecture, Data Center Infrastructure, Virtualization and Cloud Computing. Data Center Environment: Application Database Management System (DBMS), Host (Compute), Connectivity, Storage, Disk Drive Components, Disk Drive Performance, Host Access to Data, Direct-Attached Storage, Storage Design Based on Application 	CO1
II	 Data Protection - RAID: RAID Implementation Methods, RAID Array Components, RAID Techniques, RAID Levels, RAID Impact on Disk Performance, RAID Comparison. Intelligent Storage Systems: Components of an Intelligent Storage System, Types of Intelligent Storage Systems. Fibre Channel Storage Area Networks - Fibre Channel: Overview, The SAN and Its Evolution, Components of FC SAN. 	CO2,CO5
III	IP SAN and FCoE: iSCSI, FCIP, Network-Attached Storage: General-Purpose Servers versus NAS Devices, Benefits of NAS, File Systems and Network File Sharing, Components of NAS, NAS I/O Operation, NAS Implementations, NAS File-Sharing Protocols, Factors Affecting NAS Performance	CO3,CO5
IV	 Introduction to Business Continuity: Information Availability, BC Terminology, BC Planning Life Cycle, Failure Analysis, Business Impact Analysis, BC Technology Solutions, Backup and Archive: Backup Purpose, Backup Considerations, Backup Granularity, Recovery Considerations, Backup Methods, Backup Architecture, Backup and Restore Operations, Backup Topologies, Backup in NAS Environments 	CO4, CO5
V	 Local Replication: Replication Terminology, Uses of Local Replicas, Replica Consistency, Local Replication Technologies, Tracking Changes to Source and Replica, Restore and Restart Considerations, Creating Multiple Replicas. Remote Replication: Modes of Remote Replication, Remote Replication Technologies. Securing the Storage Infrastructure: Information Security Framework, Risk Triad, Storage Security Domains. Security Implementations in Storage Networking 	CO1

Text Books

1. EMC Education Services, "Information Storage and Management", Wiley India Publications, 2009. ISBN: 9781118094839

References

1. Paul Massiglia, Richard Barker, "Storage Area Network Essentials: A Complete Guide to Understanding and Implementating SANs Paperback", 1st Edition, Wiley India Publications, 2008

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NPTEL VIDEO LECTURES

HIGH PERFORMANCE COMPUTING

(Honors)

Course Code	20IT6601	Year	III	Semester	II
Course Category	Honors	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes				
Upon S	Upon Successful completion of course, the student will be able to				
	Identify key challenges in managing information and analyze different	L2			
CO1	storage networking technologies and virtualization				
CO2	Explain components and the implementation of NAS	L3			
CO3	Describe CAS architecture and types of archives and forms of virtualization	L3			
CO4	Illustrate the storage infrastructure and management activities	L3			

Syllabus			
Unit No	Contents	Mapped CO	
I	 Introduction to Parallel Computing: Motivating Parallelism, Scope of Parallel Computing, Parallel Programming Platforms: Implicit Parallelism: Trends in Microprocessor Architectures, Limitations of Memory System Performance, Dichotomy of Parallel Computing Platforms, Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines, Routing Mechanisms for Interconnection Networks, Impact of Process-Processor Mapping and Mapping Techniques. 	CO1	
II	 Principles of Parallel Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models Basic Communication Operations: One-to-All Broadcast and All-to-One Reduction, Allto-All Broadcast and Reduction, All-Reduce and Prefix-Sum Operations, Scatter and Gather, All-to-All Personalized Communication, Circular Shift, Improving the Speed of Some Communication Operations 	CO2,CO5	
III	 Analytical Modeling of Parallel Programs: Sources of Overhead in Parallel Programs, Performance Metrics for Parallel Systems, The Effect of Granularity on Performance, Scalability of Parallel Systems. Minimum Execution Time and Minimum Cost-Optimal Execution Time, Asymptotic Analysis of Parallel Programs Section 5.7. Other Scalability Metrics, Programming Using the Message-Passing Paradigm: Principles of Message-Passing Programming, The Building Blocks: Send and Receive Operations, MPI: the Message Passing Interface, Topologies and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Groups and Communicators 	CO3,CO5	
IV	 Programming Shared Address Space Platforms: Thread Basics, Why Threads?, The POSIX Thread API, Thread Basics: Creation and Termination, Synchronization Primitives in Pthreads, Controlling Thread and Synchronization Attributes, Thread Cancellation, 08 Composite Synchronization Constructs, Tips for Designing 	CO4, CO5	

	Asynchronous Programs, OpenMP: a Standard for Directive Based Parallel						
	Programming						
	Dense Matrix Algorithms: Matrix-Vector Multiplication, Matrix-Matrix						
	Multiplication, Solving a System of Linear Equations						
	Sorting: Issues in Sorting on Parallel Computers, Sorting Networks, Bubble Sort and						
	its Variants, Quicksort, Bucket and Sample Sort.						
	Graph Algorithms: Definitions and Representation, Minimum Spanning Tree:						
	Prim's Algorithm, Single-Source Shortest Paths: Dijkstra's Algorithm, All-Pairs						
	Shortest Paths, Transitive Closure, Connected Components, Algorithms for Sparse						
v	Graphs,	CO1					
v	Search Algorithms for Discrete Optimization Problems: Definitions and	COI					
	Examples, Sequential Search Algorithms, Search Overhead Factor, Parallel Depth-						
	First Search, Parallel Best-First Search, Speedup, Anomalies in Parallel Search						
	Algorithms						

1.Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, and Vipin Kumar, 2nd edition, Addison-Welsey, 2003.

References

Text Books

1.Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Design and Analysis of Algorithms: 2/e, Addison-Wesley, 2003.

2. G.E. Karniadakis, R.M. Kirby II, Parallel Scientific Computing in C++ and MPI: A Seamless Approach to Parallel Algorithms and their Implementation, Cambridge University Press, 2003.

3. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Networked Workstations and Parallel Computers, 2/E, Prentice Hall, 2005.

4. M.J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.

5. .S. Almasi and A. Gottlieb, Highly Parallel Computing, 2/E, Addison-Wesley, 1994.

6. David Culler Jaswinder Pal Singh,"Parallel Computer Architecture: A hardware/Software Approach", Morgan Kaufmann, 1999.

7. Kai Hwang, "Scalable Parallel Computing", McGraw Hill 1998.

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NPTEL VIDEO LECTURES

WIRELESS SENSOR NETWORKS (Professional Elective –III)

Course Code	20IT4701A	Year	IV	Semester	Ι
Course Category	PE3	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Computer Networks
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonom y Level
Upon S	Successful completion of course, the student will be able to	
C01	Design a wireless sensor network for given sensor data using microcontroller, transceiver, middleware and operating system.	L2
CO2	Evaluate the performance of schedule based and random Medium Access Control protocols for power consumption, fairness, channel utilization and control packet overhead.	L3
CO3	Evaluate the performance of Geographic routing protocols for power consumption, scalability and latency parameters.	,L3
CO4	Evaluate the performance of transport control protocols for congestion detection and avoidance, reliability and control packet overhead parameters.	IL3

Strength of Correlation between CO – PO, CO- PSO in scale of 1-3

1: Slight (low), 2: Moderate (medium) 3: Substantial (High)

	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO1	PSO2
CO1	3													
CO2		3												
CO3				3										
CO4				3									3	3
Overall course	3	3		3									3	3

	Syllabus						
Unit No	No Contents						
Ι	Introduction Wireless Networks, Protocol Suites and Standards, OSI Model and TCP/IP Protocol Suite, Adhoc Networks, Comparison of Adhoc and Sensor Networks, Applications of Sensor Networks, Challenges and Hurdles in Sensor network design	CO1					

п	 Wireless Transmission Technology and Systems Bluetooth; IEEE 802.11a/b/g/n series of wireless LANs; ZigBee; Radio-frequency identification (RFID) Traditional Transport Control Protocols-TCP, UDP; Feasibility of Using TCP or UDP for WSNs, Transport Protocol Design Issues, Existing Transport Control Protocols- CODA (Congestion Detection and Avoidance), ESRT (Event-to-Sink Reliable Transport) Performance of Transport Control Protocols. 	CO1, CO2
ш	Sensor-node Architecture Hardware components, Energy consumption of sensor nodes, Operating systems and execution environments, Physical layer and transceiver design considerations in Wireless Sensor Networks.	CO1, CO2
IV	Medium Access Control Protocols for Wireless Sensor Networks Fundamentals of MAC Protocols, Performance Requirements, Types of MAC protocols - Schedule-Based and Random Access-Based Protocols, Sensor- MAC, Zebra-MAC	CO1, CO3
V	Routing Protocols for Wireless Sensor Networks Fundamentals of Routing Protocols, Performance Requirements, Routing Strategies in Wireless Sensor Networks - Flooding and its variants, LEACH, Power-Efficient Gathering in Sensor Information Systems, Directed diffusion, Geographical routing.	CO1, CO4

Text Books

1. Holger Karl, Andreas Willig, Protocols and Architectures for Wireless Sensor Networks, John Wiley.

2. Kazem Sohraby, Daniel Minoli, Taieb Znati, Wireless Sensor Networks: Technology, Protocols, and Applications, John Wiley.

3. Ananthram Swami, Qing Zhao, Yao-Win Hong, Lang Tong, Wireless Sensor Networks, Signal Processing and Communications Perspectives, John Wiley.

4. C. S. Raghavendra, Krishna M. Sivalingam, Taieb Znati, Wireless Sensor Networks, Kluwer Academic.

5. Bhaskar Krishnamachari, Networking Wireless Sensors, Cambridge University Press.

References

1. Raghavendra, Cauligi S, Sivalingam, Krishna M., Zanti Taieb, Wireless Sensor Network, Springer 1/e, 2004 (ISBN: 978, 4020, 7883, 5).

2. Ian F. Akyildiz and Mehmet Can Vuran, Wireless Sensor Networks, John Wiley and Sond Ltd, Publication, 2010

RECOMMENDER SYSTEMS (Professional Elective –III)

Course Code	20IT4701B	Year	IV	Semester	Ι
Course Category	PE3 Branch		IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Opinion mining
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Strength of Correlation between CO – PO , CO- PSO in scale of 1-3

1: Slight (low), 2: Moderate (medium) 3: Substantial (High)

	PO1		PO3	PO4	PO5	PO6		PO10	PO11	PO12	PSO1	PSO2
CO1	3											
CO2	3											
CO3	3											
CO4		3									3	3
Overall course	3	3									3	3

Upon S	Course Outcomes Successful completion of course, the student will be able to	Blooms Taxonom y Level
CO1	To understand basic techniques and problems in the field of recommender systems	L2
CO2	Evaluate Types of recommender systems: non-personalized, content based, collaborative filtering	L3
CO3	Apply algorithms and techniques to develop Recommender Systems that are widely used in the Internet industry	L3
CO4	To develop state-of-the-art recommender systems	L3

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction: Recommender system functions, Linear Algebra notation: Matrix addition, Multiplication, transposition, and inverses; covariance matrices, Understanding ratings, Applications of recommendation systems, Issues with recommender system.	CO1
п	Collaborative Filtering: User-based nearest neighbour recommendation, Item- based nearest neighbour recommendation, Model based and pre-processing based approaches, Attacks on collaborative recommender systems	CO1, CO2
III	Content-based recommendation: High level architecture of content-based systems, Advantages and drawbacks of content based filtering, Item profiles, Discovering features of documents, Obtaining item features from tags,	CO1, CO2

	Representing item profiles, Methods for learning user profiles, Similarity based retrieval, Classification algorithms.								
IV	 Knowledge based recommendation: Knowledge representation and reasoning, Constraint based recommenders, Case based recommenders. Hybrid approaches: Opportunities for hybridization, Monolithic hybridization design: Feature combination, Feature augmentation, Parallelized hybridization design: Weighted, Switching, Mixed, Pipelined hybridization design: Cascade Meta-level, Limitations of hybridization strategies. 	CO1, CO3							
V	Evaluating Recommender System: Introduction, General properties of evaluation research, Evaluation designs, Evaluation on historical datasets, Error metrics, Decision-Support metrics, User-Centred metrics.	CO1, CO4							
	Learning Resources								

Text Books

1. Jannach D., Zanker M. and FelFering A., Recommender Systems: An Introduction, Cambridge University Press(2011), 1st ed. 2.

References

Ricci F., Rokach L., Shapira D., Kantor B.P., Recommender Systems Handbook, Springer(2011), 1st ed.
 Manouselis N., Drachsler H., Verbert K., Duval E., Recommender Systems For Learning, Springer (2013), 1st ed

ELEMENTS OF SOFTWARE PROJECT MANAGEMENT (Professional Elective –III)

Course Code	20IT4701C	Year	IV	Semester	I
Course Category	PE3	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Software Engineering
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon	Successful completion of course, the student will be able to							
CO1	Understand the concepts of conventional software management and software economics	L2						
CO2	Gain the knowledge on software development lifecycle and artifacts	L3						
CO3	Understand the process workflows and milestones	L3						
CO4	Analyze the concepts of work break down structure, cost estimation and process automation	L3						

Strength of Correlation between CO – PO , CO- PSO in scale of 1-3

1: Slight (low), 2: Moderate (medium) 3: Substantial (High)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3													
CO3	3													
CO4				3					3		3		3	3
Overall course	3			3					3		3		3	3

. .	Syllabus	
Unit No	Contents	Mapped CO
I	 Conventional Software Management: The waterfall model, conventional software Management performance. Evolution of Software Economics: Software Economics, pragmatic software cost estimation. Improving Software Economics: Reducing Software product size, improving software processes, improving team effectiveness, improving automation, Achieving required quality, peer Inspections 	CO1
II	The old way and the new: The principles of conventional software Engineering, principles of modern software management, transitioning to an iterative process. Life cycle phases: Engineering and production stages, inception, elaboration, construction, transition phases. Artifacts of the process: The artifact sets, Management artifacts, Engineering artifacts, Programmatic artifacts	C01,C02
III	Model based software architectures: A Management perspective and technical perspective. Work Flows of the process: Software process workflows, Iteration workflows. Checkpoints of the process: Major mile stones, Minor Milestones, Periodic status assessments.	CO1,CO2
IV	Iterative Process Planning: Work breakdown structures, planning guidelines, cost and schedule estimating, Iteration planning process, Pragmatic planning. Project Organizations and Responsibilities: Line-of-Business Organizations, Project Organizations, evolution of Organizations. Process Automation: Automation Building blocks, The Project Environment	C01,C03
V	Project Control and Process instrumentation: The seven core Metrics, Management indicators, quality indicators, life cycle expectations, pragmatic Software Metrics, Metrics automation, Process discriminates.	CO1,CO4
	Learning Resources	
Fext B		
Softwa	re Project Management, Walker Royce Pearson Education, 2009	
Refere	nces	
. Soft	ware Project Management, Bob Hughes and Mike Cotterell Tata McGraw	- Hill Editi

Software Project Management, Bob Hughes and Mike Cotterell Tata McGraw- Hill Edition.
 Software Project Management in Practice, Pankajjalot, Pearson Education

DEEP LEARNING (Professional Elective –III)

Course Code	20IT4701D	Year	IV	Semester	Ι
Course Category	РЕЗ	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Machine learning and neural networks
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes						
Upon Successful completion of course, the student will be able to							
CO1	Understand the fundamental techniques and tools required to train a deep learning models	L2					
CO2	Analyze deep learning data types and model architectures	L3					
CO3	Analyze artificial neural network optimization and regularization in deep learning approaches	L3					
CO4	Train and apply fully connected deep neural networks	L3					

Strength of Correlation between CO – PO, CO- PSO in scale of 1-3

1: Slight (low), 2: Moderate (medium) 3: Substantial (High)

 . Singht (16 w), 2. Woderate (mediani) 5. Substantial (11gh)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2		3												
CO3		3												
CO4				3									3	3
Overall	3	3		3									3	3
course	5	5		5									5	5

	Syllabus								
Unit No	Contents	Mapped CO							
I	Introduction to Tensor Flow: Computational Graph, Key highlights, Creating a Graph, Regression example, Gradient Descent, Tensor Board, Modularity, Sharing Variables, Keras Perceptrons: What is a Perceptron, XOR Gate	CO1							

Π	Activation Functions: Sigmoid, ReLU, Hyperbolic Fns, Softmax Artificial Neural Networks: Introduction, Perceptron Training Rule, Gradient Descent Rule	CO1, CO2
III	Gradient Descent and Back propagation: Gradient Descent, Stochastic Gradient Descent, Back propagation, Some problems in ANN Optimization and Regularization: Overfitting and Capacity, Cross Validation, Feature Selection, Regularization, Hyper parameters	CO1, CO2
IV	Introduction to Convolutional Neural Networks : Introduction to CNNs, Kernel filter, Principles behind CNNs, Multiple Filters, CNN applications Introduction to Recurrent Neural Networks: Introduction to RNNs, Unfolded RNNs, Seq2Seq RNNs, LSTM, RNN applications	CO1, CO2, CO3
V	Deep Learning applications: Image Processing, Natural Language Processing, Speech Recognition, Video Analytics	CO1, CO2, CO4

Text Books

1. Goodfellow, I., Bengio, Y., and Courville, A., Deep Learning, MIT Press, 2016.

References

- 1. Bishop, C., M., Pattern Recognition and Machine Learning, Springer, 2006.
- 2. Yegnanarayana, B., Artificial Neural Networks PHI Learning Pvt. Ltd, 2009.
- 3. Golub, G., H., and Van Loan, C., F., Matrix Computations, JHU Press, 2013.
- 4. Satish Kumar, Neural Networks: A Classroom Approach, Tata McGraw-Hill Education, 2004.

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1) https://keras.io/datasets/

2) http://deeplearning.net/tutorial/deeplearning.pdf

3) https://arxiv.org/pdf/1404.7828v4.pdf

4) <u>https://github.com/lisa-lab/DeepLearningTutorials</u>

MINING MASSIVE DATASETS (Professional Elective –III)

Course Code	20IT4701E	Year	IV	Semester	I
Course Category	PE3	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Data mining
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Strength of Correlation between CO – PO, CO- PSO in scale of 1-3

1: Slight (low), 2: Moderate (medium) 3: Substantial (High)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2		3												
CO3		3												
CO4				3									3	3
Overall course	3	3		3									3	3

Course Outcomes Upon Successful completion of course, the student will be able to						
CO1	Recollecting fundamentals of data mining.	L2				
CO2	Apply the concept of Map reduce and data streams for storing and processing of massive data sets	L3				
CO3	Analyze the issues underlying the effective applications of massive data sets	L4				
CO4	Evaluate different clustering algorithms and analyze various decomposition techniques	L4				

	Syllabus								
Unit No	Contents	Mapped CO							
Ι	Data Mining: Introduction, Statistical Modeling, Machine Learning, Computational Approaches to Modeling, Feature Extraction, Statistical Limits on Data Mining, Hash Functions, Indexes, Natural Logarithms, Power Laws.								
II	Map Reduce and the New Software Stack: Distributed File Systems, Map Reduce, Algorithms Using MapReduce, Extensions to MapReduce, Complexity Theory for MapReduce.								
III	Mining Data Streams: The Stream Data Model, Sampling Data in a Stream, Filtering Streams, Counting Distinct Elements in a Stream, Counting Ones in a Window, Decaying Windows.								
IV	Frequent Item sets: The Market-Basket Model, Market Baskets and the A-Priori Algorithm, Handling Larger Datasets in Main Memory, Limited-Pass Algorithms, Counting Frequent Items in a Stream.	CO1,CO3							
V	Counting Frequent items in a Stream. Clustering: Introduction to Clustering Techniques, Hierarchical Clustering, K- means Algorithms, The CURE Algorithm, Clustering in Non-Euclidean Spaces, and Clustering for Streams and Parallelism								
	Learning Resources								
Text I	0								
1.Min	ing of Massive Datasets - Jure Leskovec, Anand Rajaraman, Jeffrey D. Ullman" (LaT	TeX)							

ADHOC NETWORKS (Professional Elective –IV)

Course Code	20IT4702A	Year	IV	Semester	Ι
Course Category	PE IV	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Computer Networks
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Course	Course Outcomes						
Upon S							
CO1	Understand the principles of Ad Hoc wireless networks.	L2					
CO2	Apply principles of different access control protocols.	L3					
CO3	Use the concepts of different routing protocols in real scenarios.	L3					
CO4	Analyze the concepts of transport layer and security protocols.	L4					

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO ₂
CO1	3												3	
CO2	3												3	
CO3		3											3	
CO4		3											3	

	Syllabus	
Unit No	Contents	Mapped CO
Ι	Ad Hoc Wireless Networks: Introduction-Cellular and Ad Hoc Wireless Networks, Applications of Ad Hoc Wireless Networks, Issues in Ad Hoc Wireless Networks- Medium Access Scheme, Routing, Multicasting, Transport Layer Protocols, Pricing Scheme, Quality of Service Provisioning, Ad Hoc Wireless Internet.	CO1
II	Mac Protocols For Ad Hoc Wireless Networks – Design Goals of A Mac Protocol For Ad Hoc Wireless Networks, Classifications of MAC protocols, Contention-Based Protocols- MACAW: A Media Access Protocol for Wireless LANs, Floor Acquisition Multiple Access Protocols, Contention-Based Protocols With Reservation Mechanisms- Distributed Packet Reservation Multiple Access Protocol, Collision Avoidance Time Allocation Protocol.	CO1 CO2
III	Routing Protocols: Issues In Designing A Routing Protocol For Ad Hoc Wireless Networks, Classifications of Routing Protocols, Table- Driven Routing Protocols-Destination Sequenced Distance-Vector Routing Protocol, Wireless Routing Protocol, On-Demand Routing Protocols-Dynamic Source Routing Protocol, Ad Hoc On-Demand Distance Vector Routing Protocol.	CO1CO3
IV	Multicast Routing In Ad Hoc Wireless Networks: Issues in designing multicast routing protocols, Classification of Multicast Routing Protocols, Tree-Based Multicast Routing Protocols- Bandwidth-Efficient Multicast Routing Protocol, Multicast Routing Protocol Based on Zone Routing, Mesh-Based Multicast Routing Protocols-On-Demand Multicast Routing Protocol, Dynamic Core- Based Multicast Routing Protocol.	CO1CO3
V	Transport Layer And Security Protocols For Ad Hoc Wireless Networks: Issues In Designing A Transport Layer Protocol For Ad Hoc Wireless Networks, Design Goals of A Transport Layer Protocol For Ad Hoc Wireless Networks, Classification of Transport Layer Solutions, Network Security Requirements, Issues and Challenges in Security Provisioning, Network Security Attacks-Network Layer Attacks.	CO1 CO4

Text Books

1. C.Siva Ram Murthy, B.S. Manoj, "Ad hoc wireless networks-Architectures and protocols" Pearson Education, 2014

References

1. Stefano Basagni, Marco Conti, "Mobile ad hoc networking", Wielyinterscience 2004

2. Charles Kadushin, Understanding Social Networks: Theories, Concepts, and Findings

E- Resources and other Digital Material

- 1. <u>https://www.coursera.org/learn/social-network-analysis</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc20_cs78/</u>

SERVICE ORIENTED ARCHITECTURE (Professional Elective –IV)

Course Code	20IT4702B	Year	IV	Semester	Ι
Course Category	PE - IV	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	JAVA, Web Technologies
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Upon S	Course Outcomes	Blooms Taxonomy Level
CO1	Understand basic principles, functionalities, standards, registering and discovery of web services in SOA.	L2
CO2	Use the technologies and systems for enabling infrastructure of SOA.	L3
CO3	Apply SOAP specification and data structures to provide a general protocol for Web services.	L3
CO4	Analyze the concepts related to WSDL and UDDI framework.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of Correlations (H:High, M:Medium, L:Low) **PO1** PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 CO1 3 3 CO2 3 3 3 CO3 3 3 CO4 3 3

	Syllabus	
Unit No	Contents	Mapped CO
I	Web services basics: Introduction, The concept of software as a service, A more complete definition of Web services, Characteristics of Web services, Service interface and implementation, The service-oriented architecture, The Web services technology stack, Quality of service (QoS), Web services interoperability, Web services versus components, Impact and shortcomings of Web services	CO1
п	Distributed computing infrastructure : Distributed computing and Internet protocols, The client–server model, Characteristics of inter process communication, Synchronous forms of middleware, Asynchronous forms of middleware, Request/reply messaging, Message-oriented middleware, Transaction-oriented middleware, Enterprise application and e-business integration	CO1 CO2
III	Brief overview of XML : XML document structure, URIs and XML namespaces, Defining structure in XML documents, XML schemas reuse, Document navigation and transformation	CO1 CO2
IV	SOAP: Simple Object Access Protocol: Inter-application communication and wire protocols, SOAP as a messaging protocol, Structure of a SOAP message, The SOAP communication model, Error handling in SOAP, SOAP over HTTP 140, Advantages and disadvantages of SOAP	CO1 CO3
V	 Describing Web services: Why is a service description needed?, WSDL: Web Services Description Language, Using WSDL to generate client stubs, Non-functional descriptions in WSDL Registering and discovering Web services: Service registries, Service discovery, UDDI data structures, WSDL to UDDI mapping model, The UDDI API, Querying the UDDI model, UDDI usage model and deployment variants 	CO1 CO4

Text Books

1. Web Services & SOA Principles and Technology, Second Edition, Michael P. Papazoglou, 2012.

References

1. Developing J2EE Web Services, R. Nagappan, R. Skoczylas, R.P. Sriganesh, Wiley India.

2. Sandeep Chatterjee, James Webber, Developing Enterprise Web Services, An Architect's Guide, Pearson Education, 2005.

3. Dan Woods and Thomas Mattern, Enterprise SOA Designing IT for Business Innovation, O'REILLY, 2006.

4. Frank Cohen, FastSOA, Elsevier, 2007.

5. Jeff Davies, The Definitive Guide to SOA, Academic Press, 2007

E- Resources and other Digital Material

1. https://www.coursera.org/learn/service-oriented-architecture

AGILE SOFTWARE DEVELOPMENT

	(Professional Elective -IV)											
Course Code	20IT4702C	Year	IV	Semester	Ι							
Course Category	PE - IV	Branch	IT	Course Type	Theory							
Credits	3	L-T-P	3-0-0	Prerequisites	Software Engineering							
Continuous Internal	20	Semester End	70		100							
Evaluation :	30	Evaluation:	70	Total Marks:	100							

Upon S	Course Outcomes	Blooms Taxonomy Level
C01	Understand the basics of Agile methods in various development environments.	L2
CO2	Apply different software development processes in real situations	L3
CO3	Use Agile tools for software development processes in different scenarios	L3
CO4	Analyze different software development methods	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of Correlations (H:High, M:Medium, L:Low)														
PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO												PSO2		
CO1	3												3	
CO2	3										3			3
CO3			3		3						3			
CO4	3		3								3			3

	Syllabus	
Unit No	Contents	Mapped CO
I	INTRODUCTION: What is Agile? The Agile manifesto, agile methods, XP: Extreme Programming, DSDM, SCRUM, Feature-Driven Development, modeling misconceptions, agile modeling, tools of misconceptions, updating agile models.	CO1
II	Extreme Programming : Introduction, core XP values, the twelve XP practices, about extreme programming? Planning XP projects, test first coding, making pair programming work.	CO1 CO2 CO4
III	Agile Modelling and XP: Introduction, the fit, common practices, modelling specific practices, XP objections to agile modelling, agile modelling and planning XP projects, XP implementation phase.	CO1 CO2 CO4
IV	Feature-Driven Development: Introduction, incremental software development, Regaining Control: The motivation behind FDD, planning an iterative project, architecture centric, FDD and XP.	CO1 CO2 CO4
V	Agile Methods with RUP and PRINCE2 and Tools and Obstacles: Agile modeling and RUP, FDD and RUP, agile methods and prince2, tools to help with agile development, Eclipse: An agile IDE, obstacles to agile software development, management intransigence, the failed project syndrome, contractual difficulties, familiarity with agility.	CO1 CO3 CO4

Text Books

1. Craig Larman, Agile and Iterative Development, Addison-Wesley, Pearson Education, 2004.

References

1. Agile Software Development, Principles, Patterns and Practices, Pearson New International Edition, 2013.

2. Pearson, Robert C. Martin, Juli, James Shore, Chromatic, the Art of Agile Development, O'Reilly Media, 2013.

E-Resources and other Digital Material

1. https://www.udacity.com/course/agile-software-development-nanodegree--nd144

NATURAL LANGUAGE PROCESSING

		(Professional Ele	ctive –IV)		
Course Code	20IT4702D	Year	IV	Semester	Ι
Course Category	PE - IV	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Data Mining
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Upon S	Course Outcomes	Blooms Taxonomy Level
CO1	Understand the theoretical foundations of natural language processing in linguistics and formal language theory.	L2
CO2	Apply algorithms to solve text categorization tasks.	L3
CO3	Use concepts of semantic and syntactic analysis in real world NLP applications.	L3
CO4	Analyze NLP tasks using existing algorithms and frameworks for various applications.	L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of
Correlations (H:High, M:Medium, L:Low)PO1PO2PO3PO4PO5PO6PO7PO8PO9PO10PO11PO12PS01PS02

	PUI	PUZ	PUS	PU4	PU5	PUO	PU/	PUð	PU9	POIU	POII	POIZ	PSUI	PSU2
CO1	3												3	
CO2		3			3								3	
CO3			3											3
CO4	3													3

Syllabus		
Unit	Contents	Mapped
No	Contents	CO
	Regular Expressions, Text Normalization, Edit Distance- Regular	CO1
I	Expression, Words, Corpora, Text Normalization, Minimum Edit Distance.	CO4
	N-Gram Language Models-NGrams, Evaluating Language Models,	
	Generalization and Zeros, Smoothing, Kneser-Ney Smoothing, The web and	
	stupid Backoff, Advanced Perplexity's Relation to Entropy.	

	Naive Bayes and Sentiment Classification: Naive Bayes Classifiers, Training	CO1
	the Naive Bayes Classifier, Worked example, Optimizing for Sentiment	CO2
II	Analysis, Naive Bayes for other text classification tasks, Naive Bayes as a	CO4
	Language Model, Evaluation: Precision, Recall, F-measure, Test sets and	
	Cross-validation, Statistical Significance Testing, Avoiding Harms in	
	Classification	
	Vector Semantics and Embeddings- Lexical Semantics, Vector Semantics,	CO1
III	Words and Vectors, Cosine for measuring similarity, TF-IDF: Weighing terms	
	in the vector, Applications of the TF-IDF vector model, Word2vec, Visualizing	CO3
	Embeddings, Semantic properties of embeddings, Bias and Embeddings,	
	Evaluating Vector Models.	CO4
	Sequence Labeling for Parts of Speech and Named Entities- English Word	CO1
IV	Classes, Part-of-Speech Tagging, Named Entities and Named Entity Tagging,	CO3
	HMM Part-of-Speech Tagging, Conditional Random Fields (CRFs),	CO4
	Evaluation of Named Entity Recognition	
	Applications of NLP- Question Answering Information Retrieval	CO1
	IR-based Factoid Question Answering, Entity Linking, Knowledge-based	CO2
V	Question Answering, Using Language Models to do QA, Classic QA Models,	CO3
	Evaluation of Factoid Answers, Chatbots & Dialogue Systems, Properties of	CO4
	Human Conversation, Chatbots, GUS: Simple Frame-based Dialogue Systems,	
	The Dialogue-State Architecture, Evaluating Dialogue Systems, Dialogue	
	System Design	

Text Books

- Speech and Language Processing: An introduction to Natural Language Processing, Computational Linguistics and Speech Recognition by Daniel Jurafsky and James H Martin, 3rd Edition, Prentice Hall, 2020.
- 2. Natural Language Processing: An information Access Perspective by Kavi Narayana Murthy, Ess Publications, 2006.

References

- 1. Applied Text Analysis with Python by Benjamin Bengfort, Tony Ojeda, Rebecca Bilbro, O'Reilly Media, June 2018.
- 2. Natural Language Processing Recipes by Akshay Kulkarni, Adarsha Shivananda, Apress, 2019

E-Resources and other Digital Material

- 1. Natural Language Processing by Pawan Goyal, IIT Kharagpur, https://swayam.gov.in/nd1_noc19_cs56/preview_
- 2. Natural Language Processing offered by deeplearning.ai on Coursera <u>https://www.coursera.org/specializations/natural-language-processing</u>

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY

BIG DATA ANAYTICS (Professional Elective –IV)

Course Code	20IT4702E	Year	IV	Semester	Ι
Course Category	PE -IV	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	DBMS, Data Mining
Continuous Internal Evaluation :		Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon S								
CO1	Understand the concepts of Hadoop, Cassandra, Pig and Hive.	L2						
CO2	Apply the knowledge of Hadoop and Cassandra for solving real time problems	L3						
CO3	Use the concepts Pig and Hive for big data analysis	L3						
CO4	Analyze the appropriate concepts of bigdata to solve a given application.	L4						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of Correlations (H:High,M:Medium,L:Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3	3	3										3	
CO3	3		3										3	
CO4	3	3											3	

	Syllabus						
Unit No	Contents						
I	Types of Digital Data: Classification of Digital Data. Introduction to BigData:Characteristic of Data, Evolution of BigData, Definition of Big Data,Challenges with Big Data, What is BigData?. Big Data Analytics: Where doweBegin? What is BigData Analytics?, What Big Data Analytics isn't?,Classification of Analytics, Terminologies Used in Big Data Environments.The BigData Technology Landscape: NoSQL	CO1					
II	Introduction to Cassandra : Apache Cassandra – An Introduction Features of Cassandra, CQL Data Types, CQLSH, Key spaces, CRUD ,Collections, Using a Counter, Time to Live, Alter Commands, Import and Export.	CO1 CO2 CO4					
III	 Hadoop Overview: HDFS(Hadoop Distributed File System), Processing Data with Hadoop, Managing Resources and Applications with Hadoop YARN(Yet another Resource Negotiator). Introduction to MAPREDUCE Programming: Introduction, Mapper, Reducer, Combiner, Partitioner, Searching, Sorting, Compression. 	CO1 CO2 CO4					
IV	Introduction to Hive: Introduction – Architecture - Data Types - File Formats - Hive Query Language Statements – Partitions – Bucketing – Views - Sub- Query – Joins – Aggregations - Group by and Having - RCFile Implementation - Hive User Defined Function - Serialization and Deserialization.	CO1 CO3 CO4					
V	Pig : Introduction - Anatomy – Features – Philosophy - Use Case for Pig - Pig Latin Overview - Pig Primitive Data Types - Running Pig - Execution Modes of Pig - HDFS Commands - Relational Operators - Eval Function - Complex Data Types - Piggy Bank - User-Defined Functions - Word Count Example using Pig.	CO1 CO3 CO4					

Text Books

1. Big Data and Analytics, Seema Acharya, Subhashini Chellappan ,First Edition,Wiley,2015

References

- 1. Tom White, Hadoop: The Definitive Guide, FourthEdition,O'Reilly,2015
- 2. Hrushikesha Mohanty, Prachet Bhuyan, Deepak Chenthati Editors Big Data A PremierSpringer Volume 11
- 3. Learning Spark Lightning-Fast Big Data Analysis, Andy Konwinski, Holden Karau, MateiZaharia, Patrick Wendell , First Edition, O'Reilly, 2015
- 4. Big Data Analytics, Radha Shankarmani, M VijayaLakshmi, Second Edition, Wiley, 2017

E- Resources and other Digital Material

1. <u>https://www.coursera.org/courses?query=introduction%20to%20big%20data%20analytics</u>

2. <u>https://www.edx.org/learn/big-data</u>

3. https://swayam.gov.in/nd1_noc20_cs46/

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY

FUNDAMENTALS OF BLOCK CHAIN TECHNOLOGY

	(Professional Elective –V)									
Course Code	20IT4703A	Year	IV	Semester	Ι					
Course Category	PE 5	Branch	IT	Course Type	Theory					
Credits	3	L-T-P	3-0-0	Prerequisites	Computer Networks					
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100					

Course UtcomesUpon successful completion of the course, the student will be able toCO1Understand the key dimensions of Blockchain TechnologyL2CO2Apply the principles of Block chain for a given application.L3CO3Apply the features of Ethereum and Hyperledger to develop various applicationsL3CO4Analyze the given scenario and design a block chain based solution.L4

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3												3	
CO3	3												3	
CO4		3							3	3			3	

	Syllabus	
Unit No.	Contents	Mapped CO
Ι	Blockchain 101: Distributed systems, History of Blockchain and bitcoin, Introduction to Blockchain, Consensus, CAP theorem and Blockchain.	CO1,CO2
II	Decentralization : Decentralization using Blockchain, Methods of decentralization, Routes to decentralization, Blockchain and full ecosystem decentralization, pertinent Terminology.	CO1,CO2,CO4
ш	Cryptography and Technical Foundations: Cryptographic primitives, Asymmetric cryptography, Cryptographic constructs and Blockchain technology Introducing Bitcoin: Overview, Cryptographic keys, transactions, Blockchain, Mining.	CO1,CO2,CO4
IV	Ethereum 101:Overview,The Ethereum Network, Components of the Ethereum ecosystem, The Ethereum Virtual Machine Smart Contracts: Definition, Ricardian Contracts, Smart Contract Templates, Oracles, Deploying Smart Contracts	CO1,CO3,CO4
v	Hyper ledger: Overview, Hyper ledger Reference Architecture, Hyperledger fabric Blockchain-Outside of Currencies: Internet of Things, Government, Health, Finance, Media.	CO1,CO3,CO4

Text Book

1.Mastering Block chain - Distributed ledgers, decentralization and smart contracts explained, Imran Bashir, Third Edition, Packt Publishing Ltd.

References

1.Bitcoin and Crypto currency Technologies, Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Gold feder, Princeton University, 2016.

2. Mastering Bitcoin: Unlocking Digital Crypto currencies, Andreas M. Antonopoulos, First Edition, 2014, O'Reilly Media.

e-Resources and other Digital Material

- 1. https://www.coursera.org/specializations/blockchain
- 2. https://nptel.ac.in/courses/106105184/

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY

CLOUD SECURITY AND PRIVACY (Professional Elective –V)

Course Code	20IT4703B	Year	IV	Semester	Ι
Course Category	PE 5	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Cloud
					Computing
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

Upon S	Course Outcomes	Blooms Taxonomy Level
CO1	Understand the basic components of cloud & Security in the cloud	L2
CO2	Illustrate the Infrastructure Security, Data Security, storage and security management in the cloud.	L3
CO3	Understand the concepts of Identity and Access Management	L2
CO4	Illustrate the privacy issues in could environment	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2: Moderate,1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3												3	
CO3	3												3	
CO4	3												3	

	Syllabus							
Unit No	Contents							
I	What Is Cloud Computing: Cloud Computing Defined, The SPI Framework for Cloud Computing, Relevant Technologies in Cloud Computing, The Traditional Software Model, The Cloud Services Delivery Model, Cloud Deployment Models, Key Drivers to Adopting the Cloud, The Impact of Cloud Computing on Users, Governance in the Cloud, Barriers to Cloud Computing Adoption in the Enterprise.	C01						
II	Infrastructure Security: The Network Level,Infrastructure Security: The Host Level, Infrastructure Security: TheApplication LevelData Security and Storage:Aspects of Data Security, Data SecurityMitigation,Provider Data and Its Security	CO1 CO2						
III	Identity and Access Management: Trust Boundaries and IAM, Why IAM?,IAM Challenges, IAM Definitions, IAM Architecture and Practice, Getting Ready for the Cloud, Relevant IAM Standards and Protocols for Cloud Services, IAM Practices in the Cloud, Cloud Authorization Management, Cloud Service Provider IAM Practice	CO1 CO3						
IV	Security Management in the Cloud: Security Management Standards, Security Management in the Cloud Availability Management, SaaS Availability Management PaaS Availability Management, IaaS Availability Management, Access Control, Security Vulnerability, Patch, and Configuration Management	CO1 CO2						
V	Privacy : What Is Privacy, What Is the Data Life Cycle, What Are the Key Privacy Concerns in the Cloud, Who Is Responsible for Protecting Privacy, Changes to Privacy Risk Management and Compliance in Relation to Cloud Computing, Legal and Regulatory Implications, U.S. Laws and Regulations, International Laws and Regulations	CO1 CO4						

Text Books

1. Tim Mather, Subra Kumara swamy, Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance" O'ReillyMedia; 1edition [ISBN:0596802765], 2009

References

- 1. RonaldL.Krutz,RussellDeanVines,"CloudSecurity"[ISBN:0470589876],2010.
- 2. John Rittinghouse, James Ransome, "Cloud Computing" CRC Press; 1 edition [ISBN:1439806802], 2009.

 $3. J.R. ("Vic") Winkler, ``Securing the Cloud'' Syngress [ISBN: 1597495921] 2011 \ 1st Edition, Kindle Edition \ Note: State of the Cloud'' Syngress \ State of the Cloud'' Syngress \ State of the Cloud'' Syngress \ State of the Cloud'' \ State \ Stat$

E- Resources and other Digital Material

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY

SOFTWARE TESTING METHODOLOGIES (Professional Elective –V)

Course Code	20IT4703C	Year	IV	Semester	Ι
Course Category	PE 5	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Software engineering
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes								
Upon S	uccessful completion of course, the student will be able to								
CO1	Understand the basic concepts of software testing	L2							
CO2	Apply Dynamic Testing Techniques and validation activities	L3							
CO3	Apply software test management practices	L3							
CO4	Gain knowledge on automation testing	L2							
CO5	Analyze various testing strategies for a given application (Assignment)	L4							

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2: Moderate,1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3												3	
CO3	3												3	
CO4	3												3	
CO5		3							3	3				3

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction to Software Testing: Introduction, evolution of software testing, software testing-Myths and Facts, goals of software testing, Psychology for software testing, Software Testing Definitions, Model of software testing, Effective Software Testing Vs Exhaustive Software Testing, Software Testing Terminology, Software Testing Life Cycle(STLC), Testing methodology.	CO1
II	 Dynamic testing: Black-Box Testing Techniques: Boundary value analysis, equivalence class testing. White-box testing: Need of White Box Testing, Logic Coverage Criteria, Basis Path Testing, Loop Testing, Data Flow Testing. 	CO1, CO2, CO5
III	 Validation activities: Unit validation testing, integration Testing, function Testing, system Testing, acceptance testing. Regression Testing: Progressive Vs Regression Testing, objectives, types, defining regression test problem, regression testing techniques. 	CO1, CO2
IV	Test management : Test organization, structure of testing group, test planning, Detailed test design and test specification. Software Metrics: Need of Software Measurement, Definition of Software Metrics, Classification of Software Metrics, Entities to be measured, Size Metrics.	CO1 CO3
V	Automation and Testing Tools: Need for automation, categorization of testing tools, selection of testing tools, Cost incurred, Guidelines for automated testing, overview of some commercial testing tools.	CO4

Text Books

1. Naresh Chauhan, Software Testing: Principles and Practices, 1/e, Oxford UniversityPress, 2010

References

- 1. William E. Perry, Effective Methods for Software Testing, 3/e, Wiley, 2006.
- 2. Paul C. Jorgensen, Software Testing: A Craftsman's Approach, 3/e, Auerbach publication, 2015.

E- Resources and other Digital Material

https://www.coursera.org/courses?query=software%20testing https://nptel.ac.in/courses/106101163

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY

SOFT COMPUTING (Professional Elective –V)

Course Code	20IT4703D	Year	IV	Semester	Ι
Course Category	PE-5	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Mathematics, Probability and Statistics
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Upon S	Course Outcomes Upon Successful completion of course, the student will be able to					
CO1	Understand the basic concepts of soft computing, Artificial Neural Network techniques and their applications	L2				
CO2	Illustrate the concepts of Supervised Learning Network, Un Supervised Learning Network	L2				
CO3	Interpret the concepts of fuzzy logic and fuzzy relations	L2				
CO4	Apply genetic algorithms to solve engineering problems	L3				

Contribution of Course Outcomes towards achievement of Program Outcomes &Strength of correlations(3:Substantial,2: Moderate,1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3												3	
CO3	3					3							3	
CO4	3					3							3	

Syllabus							
Unit No	Contents						
I	Introduction: Neural Networks, Application scope of neural networks, Application scope of Neural Networks, Fuzzy logic, Genetic Algorithm, Hybrid Systems, Soft computing. Artificial Neural Network: An Introduction, Fundamental Concept, Evolution of Neural Networks, Basic models Artificial neural network, Important Terminologies of ANNs, McCulloch-Pitts Neuron, Linear Separability, Hebb Network.						
II	Supervised Learning Network: Introduction, Perceptron Networks, Adaptive Linear Neuron, Multiple adaptive Linear neurons, Back Propagation Network. Unsupervised Learning Network: Introduction, Fixed weight Competitive Nets, Counter Propagation Networks, Adaptive Resonance Theory Network.	CO2					
III	Introduction to Fuzzy Logic, Classical Sets and Fuzzy Sets: Introduction to Fuzzy Logic, Classical Sets(Crisp Sets):Operations on Classical Sets, Fuzzy Sets: Fuzzy Set Operations. Classical Relations and Fuzzy Relation: Introduction, Cartesian Product of Relation, Classical Relation, Fuzzy Relations.	CO1					
IV	Genetic Algorithm: Introduction, Biological background, Traditional Optimization and Search Techniques: Gradient-Based Local Optimization method, Random Search, Stochastic Hill Climbing, Simulated Annealing, Symbolic Artificial Intelligence Genetic Algorithm and Search space, Genetic Algorithm Vs Traditional Algorithms.	CO4					
V	Basic Terminologies in Genetic Algorithm: Simple GA, General GeneticAlgorithm, Operators in Genetic Algorithm: Encoding, Selection, Crossover(Recombination),Mutation, Stopping Condition for Genetic Algorithm Flow: Best Individual, Worst Individual, Sum of Fitness, Median Fitness	CO4					

Text Books

1. Principles of Soft Computing, S.N.Sivanandam, S.N.Deepa, Wiley India Pvt. Ltd., Second Edition, 2011.

References

- 1. Principles of Soft Computing, S.N.Sivanandam, S.N.Deepa, Wiley India Pvt. Ltd., 2018, Paperback.
- 2. Genetic Algorithms: Search and Optimization. E. Goldberg
- 3. Fuzzy Sets and Fuzzy Logic-Theory and Applications, George J. Klir and Bo Yuan, Prentice Hall, 2015, Paperback.

E- Resources and other Digital Material

- 1. https://nptel.ac.in/courses/106/105/106105173/
- 2. https://cse.iitkgp.ac.in/~dsamanta/courses/sca/index.html#resourceS

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA (AUTONOMOUS) INFORMATION TECHNOLOGY

DATA SCIENCE

(Professional Elective –V)

Course Code	20IT4703E	Year	IV	Semester	Ι
Course Category	PE-5	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Data Mining Concepts
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms Taxonomy Level
Upon S	uccessful completion of course, the student will be able to	
CO1	Understand the basic terms of Data Science.	L2
CO2	Understand the Data Science process.	L2
CO3	Explain how to Handle large data on a single computer	L2
CO4	Apply Data Visualization, plotting techniques.	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2: Moderate,1:Slight) PO3 PO4 **PO1 PO2 PO5** PO6 **PO7 PO8** PO9 **PO10** PO11 **PO12** PSO1 PSO2 CO1 3 3 **CO2** 3 3 CO3 3 3 **CO4** 3 3 **Syllabus** Unit Mapped Contents CO No

	Data science in a big data world : Benefits and uses of data science and big data	CO1
	Facets of data: Structured data, Unstructured data, Natural language, Machine-generated	COI
	data, Graph-based or network data, Audio, image, and video, Streaming data	
	The data science process: Setting the research goal , Retrieving data, Data preparation, Data exploration, Data modeling or model building, Presentation and automation	
	The data science process : Overview of the data science process: Don't be a slave to	CO1
I	the process, Defining research goals and creating a project charter: Spend time understanding the goals and context of your research, Create a project charter Retrieving data: Start with data stored within the company, Don't be afraid to shop around, Do data quality checks now to prevent problems later	CO2
	Cleansing, integrating, and transforming data: Cleansing data, Correct errors as early	CO1
	as possible, Combining data from different data sources, Transforming data	
Ι	Exploratory data analysis, Build the models: Model and variable selection, Model execution, Model diagnostics and model comparison	CO2
	Handling large data on a single computer : The problems you face when handling large	CO1
V	data	CO3
	General techniques for handling large volumes of data: Choosing the right algorithm, Choosing the right data structure, Selecting the right tools	
	General programming tips for dealing with large data sets: Don't reinvent the wheel,	
	Get the most out of your hardware, Reduce your computing needs.	
	Plotting and Visualization: A Brief matplotlib API Primer: Figures and Subplots,	CO1
	Colors, Markers, and Line Styles, Ticks, Labels, and Legends, Annotations and Drawing	CO4
7	on a Subplot, Saving Plots to File, matplotlib Configuration	
	Plotting with pandas and sea born: Line Plots, Bar Plots, Histograms and Density	
	Plots, Scatter or Point Plots, Facet Grids and Categorical Data	1

Text Books

1. Introducing Data Science: Big data, machine learning, and more, using Python tools Davy Cielen, Arno D. B. Meysman, and Mohamed Ali, Manning Publishers

 Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython Wes McKinney, Second Edition, 2018, O'Reilly Media, (Unit 4- (9th Chapter)

References

- 1. Avrim Blum, John Hop croft and Ravindran Kannan. Foundations of Data Science.
- 2. Jure Leskovek, Anand Rajaraman and Jeffrey Ullman .Mining of MassiveDatasets.v2.1,CambridgeUniversityPress.2 014.(free online)
- 3. Jiawei Han, Micheline Kamber and Jian Pei. Data Mining: Concepts and Techniques, 3rd Edition. ISBN 0123814790.2011.

E- Resources and other Digital Material

https://www.coursera.org/browse/data-science/data-analysis https://nptel.ac.in/courses/106106179

FUNDAMENTALS OF DATA SCIENCE (Open Elective-III)

Course Code	20IT2701A	Year	IV	Semester	I
Course Category	OE-III	Branch	Offered by	Course Type	Theory
			IT		
Credits	3	L-T-P	3-0-0	Prerequisites	Data Mining
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes					
Upon S	Successful completion of course, the student will be able to					
C01	Understand the basic concepts of Data Science	L2				
CO2	Apply different modelling methods	L3				
CO3	Discuss the concepts of web mining	L2				
CO4	Analyze the different modelling methods	L4				

Contribution of Course Outcomes towards achievement of Program Outcomes &Strength of correlations(3:Substantial,2: Moderate,1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												3	
CO2	3	3	3										3	
CO3	3		3										3	
CO4	3	3											3	

	Syllabus	
Unit No	Contents	Mapped CO
I	Introduction to data science: The Data Science process: Roles in a datascience project, stages of a data science projectManaging Data: Cleaning data, Sampling for modeling and validation	CO1
II	Modelling Methods: Choosing evaluating models: Problems to machine learning tasks, Evaluating models	CO1 CO2 CO4
III	Linear and Logistic Regression:Using Linear Regression:UnderstandingLinear regression model,Making PredictionsUsing Logistic Regression:UnderstandingLogistic regression model,Making PredictionsaLogistic regression model,Making PredictionsLogistic Regression,	CO1 CO2 CO4
IV	Unsupervised methods: Clustering Analysis: Preparing Data, K-Means Algorithm Association Rules: Overview of Association rules, Mining Associations rules	CO1 CO2 CO4
v	Web Mining :Web Content mining, Web structure mining, Web usage mining, Text mining, Unstructured Text, Episode rule discovery for text, Text Clustering	CO1 CO3

Text Books

Nina Zumel, John Mount: Practical Data Science with R , Dreamtech, 2015
 Data Mining Techniques 3rd Edition Arun K Pujari 2013

References

Fundamentals of Data Science, 1st Edition By Sanjeev J. Wagh, Manisha S. Bhende, Anuradha D. Thakare, 2021

E- Resources and other Digital Material

http://nptel.ac.in

DISASTER MANAGEMENT AND PREPAREDNESS

(Open Elective-III)

Course Code	20CE2701A	Year	IV	Semester	Ι
Course Category	OE-III	Branch	Offered by	Course Type	Theory
			CE		
Credits	3	L-T-P	3-0-0	Prerequisites	Environmental Science
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes					
Upon S	uccessful completion of course, the student will be able to					
CO1	Demonstrate basic terminology and classify types of disasters	L3				
CO2	Outline the impacts of disaster	L2				
CO3	Familiarize Disaster management activities and phases	L2				
CO4	Explain the Components of disaster relief, disaster management policies	L3				
CO5	Develop the responsibilities towards society after disaster	L3				

Contribution of Course Outcomes towards achievement of Program Outcomes &Strength of correlations(3:Substantial,2: Moderate,1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	2	2					2			2				2
CO2	2	2					2			2				2
CO3	3	3					2			2				2
CO4	2	2					2			2				2
C05	2	2					2			2				2

	Syllabus	
Unit No	Contents	Mapped CO
I	INTRODUCTION & DISASTERS CLASSIFICATION Concepts and definitions: disaster, hazard, vulnerability, resilience, risks severity, frequency and details, capacity, impact, prevention, mitigation. Disasters classification; natural disasters (floods, draught, cyclones, volcanoes, earthquakes, tsunami, landslides, forest fires.); manmade disasters (industrial pollution, nuclear radiation, chemical spills, terrorist strikes); hazard and vulnerability profile of India.	CO1
II	DISASTER IMPACTS Disaster impacts (environmental, physical, social, ecological, economical, political); health, psycho-social issues; demographic aspects (gender, age, special needs); hazard locations; global and national disaster trends; climate change and urban disasters	CO2
Ш	DISASTER MITIGATION AND PREPAREDNESS Disaster management cycle – its phases; prevention, mitigation, preparedness, relief and recovery; structural and non-structural measures; risk analysis, vulnerability and capacity assessment; early warning systems, Role of remote sensing and GIS in disaster management.	CO3
IV	POST DISASTER RESPONSE Emergency medical and public health services; Environmental post disaster response (water, sanitation, food safety, disease control, security, communications);reconstruction and rehabilitation; Roles and responsibilities of government, community, local institutions, role of agencies like NDMA, SDMA and other International agencies, organizational structure, role of insurance sector.	CO4
V	DISASTERS - ENVIRONMENT AND DEVELOPMENTFactors affecting vulnerability such as impact of developmental projects and environmental modifications (including of dams, land use changes, urbanization etc.), sustainable and environmental friendly recovery; reconstruction and development methods.	CO5

Learning	Resources
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Text Books
1. R. B. Singh, Disaster Management, Rawat Publications, 2000
2. Pradeep Sahni, 2004, Disaster Risk Reduction in South Asia, Prentice Hall.
3. Singh B.K., 2008, Handbook of Disaster Management: Techniques & Guidelines,
Rajat Publication.
References
1. Disaster Medical Systems Guidelines. Emergency Medical Services Authority, State of
California, EMSA no.214, June 2003
2. Inter-Agency Standing Committee (IASC) (Feb. 2007). IASC Guidelines on
Mental Health and Psychosocial Support in Emergency Settings. Geneva: IASC
E- Resources and other Digital Material
1. http://ndma.gov.in/ (Home page of National Disaster Management Authority)
2. http://www.ndmindia.nic.in/ (National Disaster management in India, Ministry of Home
Affairs).

RESEARCH METHODOLOGY

Course Code	20EC2701A	Year	IV	Semester	Ι
Course Category	OE-III	Branch	Offered by ECE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes						
Upon s	Upon successful completion of the course, the student will be able to						
CO1	CO1 Understand basic concepts and its methodologies (L2)						
CO2	Demonstrate the knowledge of research processes (L3)						
CO3	CO3 Apply research articles in their academic projects (L3)						
CO4	Analyze various types of testing tools used in research (L4)						
CO5	Design a research paper (L4)						

Not	Mapping of course outcomes with Program outcomes(CO/PO/PSO Matrix) Note:1-Weak correlation 2-Medium correlation 3-Strong correlation *-Average value indicates course correlation strength with mapped PO													
CO/PO&P SO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1 1	PO12	PSO 1	PSO2
CO-1	2							2		2		2		
CO-2	3							3		3		3		
CO-3	2							2		2		2		2
CO-4		3			3	3		3		3		3	3	3
CO-5	2							2		2		2		

	Syllabus											
Unit No.	Contents											
Ι	 Introduction: Meaning of Research, Objectives of Research, Types d'Research, Research Approaches. Research Ethics: Objectives, codes, policies, conventions of publications, ethics for editors, reviewers and publishers, IPR. Research Problem: What is a Research Problem?, Selecting the 	CO1, CO2										

	Problem, Necessity of Defining a problem.	
	Research Design –Features of Good Design, Important Concepts	
	related to Research Design, Basic Principles of Experimental	
	Designs.	
	Sampling Design –Sample Design, Sampling and Non- Sampling	
	errors, Goodness of Measurement scales, Sources of error in	
II	measurement.	
	Data Collection Methods – Collection of Primary Data – Collection of Secondary data.	CO1-CO3
	Data Preparation: Data Preparation Process, Some problems in	
	Preparation Process, Missing Values and Outliers, Types of	
	Analysis, Statistics in Research.	
	Descriptive Statistics: Measures of Central Tendency, Measures of	
III	Dispersion, Measures of Skewness, Kurtosis, Measures of	CO1, CO4
	Relationship, Association in case of Attributes, Other Measures	01,004
	Sampling and Statistical Inference: Parametric vs Statistic,	
	Sampling and Non-Sampling errors, Sampling Distribution, Degrees	
IV	of Freedom, Standard Error.	CO1, CO4
	Testing of Hypothesis: What is a Hypothesis, Basic Concepts	
	Concerning Testing of Hypothesis, Testing the Hypothesis, Test	
	Statistic and Critical Region, Critical Value and Decision Value, Procedure for Hypothesis Testing.	
	Interpretation and Report Writing : Meaning of Interpretation,	
V	Techniques of Interpretation, Precautions in Interpretation Significance	
•	of Report Writing, Different Steps in Writing Report, Layout of a	
	Research Paper, Types of Reports, Oral Presentation, Mechanics of	CO1, CO5
	Writing a Research Report, Precautions for Writing Research Reports.	

	Te	ext Books:
ſ	1.	C.R.Kothari, Research Methodology: Methods and Techniques, 2 nd Ed., New Age
		International Publishers,2014.
	2	Garg BL Karadia R Agarwal F and Agarwal An introduction to Research

2. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, An introduction to Research Methodology, RBSA Publishers, U.K., 2002

References:

1. Day, R.A., How to Write and Publish a Scientific Paper, Cambridge University Press,1992

2. Anthony, M., Graziano, A.M. and Raulin, M.L., Research Methods: A Process of Inquiry, Allyn and Bacon, 2009

e- Resources & other digital material

- 1. https://www.youtube.com/watch?v=8iFfzYVuCuM
- 2. https://onlinecourses.nptel.ac.in/noc22_ge08
- 3. <u>https://www.youtube.com/watch?v=GSeeyJVD0JU</u>

e-WASTE MANAGEMENT

(Open Elective-III)

Course	20EC2701B	Year	IV	Semester	Ι
Code					
Course	OE3	Branch	ECE	Course Type	Theory
Category					
Credits	3	L-T-P	3-0-2	Prerequisites	
Continuous	30	Semester	70	Total	100
Internal		End		Marks:	
Evaluation:		Evaluation:			

	Course Outcomes									
Upon	Upon successful completion of the course, the student will be able to									
CO1	Understand the environmental impacts of e-waste.									
CO2	Apply concepts of e-waste management hierarchy.									
CO3	Distinguished the role of various national and internal act and laws applicable for e-waste management and handling.									
CO4	Analyze the e – waste management measures proposed under national and global legislations.									

Note: 1	Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix) Note: 1- Weak correlation 2-Medium correlation 3-Strong correlation * - Average value indicates course correlation strength with mapped PO													
COs	PO1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PS O1	PSO 2
CO1	2					2	2			2		2		
CO2	2					2	2			2		2		
CO3		2				2	2			2		2		
CO4		3				2	2			2		2		

	Syllabus	
Unit No.	Contents	Mapped CO
I	Introduction. E- waste; composition and generation. Global context in e- waste; E- waste pollutants, E waste hazardous properties, Effects of pollutant (E- waste) on human health and surrounding environment, domestic e-waste disposal, Basic principles of E waste management, Component of E waste management, Technologies for recovery of resources from electronic waste, resource recovery potential of e-waste, steps in recycling and recovery of materials-mechanical processing, technologies for recovery of materials, occupational and environmental health	CO1
II	perspectives of recycling e-waste in India. E-waste hazardous on Global trade Essential factors in global waste trade economy, Waste trading as a quint essential part of electronic recycling, Free trade agreements as a means of waste trading. Import of hazardous e-waste in India; India's stand on liberalizing import rules, E-waste economy in the organized and unorganized sector. Estimation and recycling of e-waste in metro cities of India.	CO1, CO2
III	E-waste control measures Need for stringent health safeguards and environmental protection laws in India, Extended Producers Responsibility (EPR), Import of e-waste permissions, Producer-Public-Government cooperation, Administrative Controls & Engineering controls, monitoring of compliance of Rules, Effective regulatory mechanism strengthened by manpower and technical expertise, Reduction of waste at source.	CO1, CO3
IV	E-waste (Management and Handling) Rules, 2011; and E-Waste (Management) Rules, 2016 - Salient Features and its likely implication. Government assistance for TSDFs.	CO1, CO4
V	The international legislation: The Basel Convention; The Bamako Convention. The Rotterdam Convention. Waste Electrical and Electronic Equipment (WEEE) Directive in the European Union, Restrictions of Hazardous Substances (RoHS) Directive	CO1, CO4

Text Books

1.E-waste: implications, regulations, and management in India and current global best practices", Johri R., TERI Press, New Delhi

Reference Books

- 1. Electronic Waste 1st Edition (Toxicology and Public Health Issues), Fowler B. 2017Elsevier
- 2. Electronic Waste Management. Science ,Hester R.E., and Harrison R.M. 2009

NON-CONVENTIONAL ENERGY SOURCES

Course Code			20EE2	2701A	Year	r		Ι	V	Sem	ester		Ι	
Cours Categ			OE -	– III	Brai	nch			red by EE	Cou	rse Type	e	Theo	ory
										Ni	1			
Conti	nuous				Sem	ester F	End	U	0 0	Tota			- 1-	
Intern	nal		30	0	Eval	uation	1	7	70	Mar	ks		10	0
Evalu	ation													
Course Outcomes														
Upon successful completion of the course, the student will be able to														
CO1 Understand the process of energy collection, quantification, storage, conversion and applications of non-conventional sources. (L2) 12345														
CO2			knowle eat, wi				rsion b L3) 12		esting e	energy fi	om diffe	erent nat	ural sour	ces
CO3			c laws , fuel c				oductio	on of en	ergy fr	om Sola	ar, wind,	ocean, ł	piomass,	
CO4			e theor				d mills	, MHD	, Fuel c	cells. (L4)	35		
CO5											conomic	aspects	of MHE)
			d Ôcea						-			-		
CO6						rgy gei	neratio	n techn	iques a	nd to m	easure th	ne basic	paramet	ers
			t a repo											
	Co	ontrib									rogram	Outcom	es &	
				0			,	0	-	edium, 1	,	TT		
~~ .	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													1
CO2	3						3						2	1
CO3	3						3						2	1
CO4		3											2	1
CO5		3					3						2	1
CO6									3	2		3	2	1

1 2	PRINCIPLES OF SOLAR RADIATION : Role and potential of new and renewable source, the solar energy option, Environmental impact of solar power, physics of the sun, the solar constant, extra-terrestrial and terrestrial solar radiation, solar radiation on titled surface.	Iapped CO ³ CO1, CO2,CO CO6						
2	renewable source, the solar energy option, Environmental impact of solar power, physics of the sun, the solar constant, extra-terrestrial and terrestrial solar radiation, solar radiation on titled surface. Measurement of Solar Radiation: Pyrometer, shading ring pyrheliometer,							
sunshine recorder, schematic diagrams and principle of working. 2 SOLAR ENERGY COLLECTION AND STORAGE: Solar Light Energy: Photovoltaic effect, characteristics of photovoltaic cells, conversion efficiency, solar batteries and applications of photovoltaic energy conversion. Solar Heat Energy: Sensible, latent heat of Heat storage, solar ponds. Applications- solar heating/cooling technique, solar distillation and drying.								
3 WIND ENERGY: Sources and potentials, horizontal and vertical axis windmills, performance characteristics, Betz criteria OCEAN ENERGY: OTEC, types of OTEC plants, mini-hydel power plants								
4	BIO-MASS: Principles of Bio-Conversion, Anaerobic/aerobic digestion,types of Bio-gas digesters.GEOTHERMAL ENERGY: Resources, methods of harnessing the energy.	CO1, CO3,C O5, CO6						
5	5MHD Generators: Basic principles of MHD generator and Hall Effect, different types of MHD generators.CFuel Cells: Introduction, principle of fuel cells, thermodynamic analysis offuel cells, types of fuel cells, fuel cell batteries, applications of fuel cells.C							
	Learning Resources							
Text Book	SS :							
2. S. F Kha	D. Rai, Non-Conventional Energy Sources, Khanna publishers, 5th edition,2014. Rao and B. B.Parulekar, Energy Technology- Non conventional, Renewable and Co anna Pub ,3rd Edition, 1999.	nventional,						
Reference								
 B.F. edit 3. B.T 4. Tiw 	 hok V Desai, Non-Conventional Energy, New age publishers, 1st edition 1990. H.Khan, Non-Conventional Energy Sources, Tata Mc Graw-hill Publishing Compartion, 2013. T. Nijaguna, Biogas Technology, New Age International Pub, First edition 2002. vari and Ghosal, Renewable Energy resources, Narosa, 2nd edition 2005 	ny, 2nd						
	/www.coursera.org/learn/renewable-energy-technology-fundamentals/ /nptel.ac.in/courses/121106014							

OPERATION RESEARCH

(Open Elective-3)

Course code	20ME2701A	Year	IV	Semester	Ι
Course category	OE-III	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Course	Upon successful completion of the course, the student	BTL	Units
Outcomes	will be able to		
CO1	Understand the basics of linear programming, transportation, queueing, sequencing of jobs, replacement, inventory and simulation problems	L2	1,2,3,4,5
CO2	Apply linear programming, transportation and assignment models to solve real life problems	L3	1,2
CO3	Apply Sequencing, queueing, Game and Replacement theories to solve problems	L3	3,4
CO4	Apply knowledge of inventory control and simulation to solve practical industrial problems	L3	5

	Contribution of Course outcomes towards achievement of Program outcomes &Strength of correlations (High:3, Medium: 2, Low:1)													
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2											PSO2		
CO1	3	3								3	2			
CO2	3	3								3	2			
CO3	3	3								3	2			
CO4	3	3								3	2			

	Syllabus	
UNIT	Contents	Mapped CO
I	 Introduction to Operations Research: History, definition, operations research models, phases of implementing operations research in practice, applications. Linear Programming: Introduction, formulation, graphical solution, simplex method, artificial variable techniques – Big M and two-phase methods, duality principle. 	CO1 CO2
п	Transportation : Formulation, initial feasible solution, optimal solution – MODI method, unbalanced transportation problems, degeneracy in transportation problems. Assignment : Formulation, optimal solution, Hungarian method, travelling salesman problem.	CO1 CO2
III	Queuing theory: Introduction, Kendall's notation, classification of	CO1

	queuing models, single server and multi-server models, Poisson arrival, exponential service, infinite population Sequencing : Introduction, assumptions, processing n-jobs through two machines, n-jobs through three machines, and graphic solution for processing 2 jobs through n machines with different order of sequence.	CO3
IV	Game Theory : Introduction, game with pure strategies, game with mixed strategies, dominance principle, graphical method for 2xn and mx2 games. Replacement Theory : Introduction, replacement of items that deteriorate with time - value of money unchanging and changing, simple probabilistic model for replacement of items that fail completely	CO1 CO3
V	Inventory control : Introduction, inventory costs, Economic Order Quantity (EOQ)Demand rate Uniform and replenishment rate infinite, demand rate non-uniform replenishment rate infinite, Demand rate uniform, models with and without shortages, inventory model with single price break. Simulation : Definition, Types of simulation models, phases of simulation, applications of simulation	CO1 CO4

Text books:

- 1. Operations Research, by S.D.Sharma, Kedarnath& Ramnath publications (15th edition),2013.
- 2. Introduction to Operations Research, by Taha, Pearson Education, New Delhi, (8th edition), 2008

Reference books

- 1. Operations Research, (4th edition) by A.M. Natarajan, P. Balasubramani, ATamilarasi, Pearson Education, New Delhi, 2009.
- 2. Operations Research, (2nd edition) by R.Pannerselvam, 2009, PHI Publications, Noida
- 3. Operations Research, (2nd edition) by Wagner, 2007, PHI Publications, Noida
- 4. Operation Research, (4th edition) by J.K.Sharma, 2009, MacMilan publishers, india Ltd. New Delhi.

E-Resources & other digital Material:

- 1. http://nptel.ac.in/courses/112106134/
- 2. http://nptel.ac.in/courses/112106131/

Course Code	20ME2701B	Year	IV	Semester	Ι
Course Category	OE-III	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

MANAGEMENT INFORMATION SYSTEMS

Course	Upon successful completion of the course, the student	BTL	Units
Outcomes	will be able to		
CO1	Understand the basic concepts of MIS, Decision making, Applications of MIS, Decision support systems, BPR and E- Commerce.	L2	1,2,3,4,5
CO2	Interpret the MIS decision making and its applications.	L3	2,3
CO3	Categorize Decision support systems and Business Process Re-Engineering	L3	4
CO4	Summarize the Electronic commerce environment and its opportunities.	L3	5

	Contribution of Course outcomes towards achievement of Program outcomes &Strength of correlations (High:3, Medium: 2, Low:1)													
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02												PSO2	
CO1	2	1			1			1	1	3	2	1	1	3
CO2	2	1			1			1	1	3	2	1	1	3
CO3	2	1			1			1	1	3	2	1	1	3
CO4	2	1			1			1	1	3	2	1	1	3

	Syllabus	
UNIT	Contents	Mapped CO
Ι	Introduction to MIS : Definition of MIS, Role and Impact of MIS, MIS: Support to the management, As tool for Management Process, Basic model of organization, Modifications to the basic model, organization as a system, MIS: organization, Strategic management of business.	CO1
п	Decision Making: Concepts, Methods, Tools, Procedures, Organizational decision making, MIS and Decision making concepts, Information: A Quality Product, Classification of information, Value of information, General model of Human as information processor, Types of systems, Handling system complexity, Development of long range plans of the MIS, Development and implementation of MIS, Factors of Success and failure for MIS.	CO1, CO2
ш	Applications: Applications in Manufacturing Sector, Personnel, financial, production, materials, marketing management, Applications in service sector, creating a Distinctive service, MIS in service industry, Technology of Information systems, Data processing, Transaction processing, Application processing, TQM of Information systems, Programming languages for system coding.	CO1, CO2
IV	Decision support systems and BPR: Concept and philosophy, Deterministic systems, Artificial Intelligence systems, Knowledge based expert system, Enterprise Management systems, ERP basic features EMS and MIS, Business Process Re- Engineering, Process model of organization, Value stream model of the organization MIS and BPR.	CO1, CO3
V	E-Commerce: Electronic commerce environment and opportunities: back ground, electronic commerce Environment, Modes of electronic commerce: Approaches to safe electronic commerce, Overview, Secure transport protocols, Secure Transactions, Secure Electronic Payment Protocol, and Secure Electronic Transaction.	CO1, CO4

Text books:

- 1. W.S. Jawadekar, Management Information Systems: A Global Digital Enterprise Perspective, 5th Edition, McGraw Hill Education, 2013.
- 2. D. Minoli, Web Commerce Technology Hand Book, 1st edition, McGraw Hill Education, 2000.

Reference books

- 1. K.C. Laudon and J. Laudon, Management Information Systems: Managing a Digital firm, 11t^h Edition, Pearson Education, 2012.
- 2. D. Gordon and M. Oslon, Management Information Systems: Conceptual Foundations, Structure and Development, 2nd Edition, McGraw Hill Education Pvt Ltd, India, 2001.
- 3. R.G. Murdic, J.E. Ross and J.R. Clagget, Information Systems for Modern Management, 3rd Edition, PHI, 2008.
- 4. K.Ravi and A.B. Whinston, Frontiers of Electronic Commerce, 1st edition, Pearson India, 2002.

E-Resources & other digital Material:

- 1. http://nptel.ac.in/courses/112106134/
- 2. http://nptel.ac.in/courses/112106131/

FUNDAMENTALS OF ARTIFICIAL INTELLEGENCE

(Open Elective-IV)

Course Code	20IT2702A	Year	IV	Semester	Ι
Course Category	OE4		Offered by IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Unon Su	Course Outcomes	Blooms Taxonomy Level								
Upon Su	Upon Successful completion of course, the student will be able to									
CO1	Know the challenges and concepts of AI.	L2								
CO2	Solve problems using heuristics search algorithms	L3								
CO3	Transform knowledge into rules.	L3								
CO4	Demonstrate Symbolic reasoning under uncertainty	L3								
CO5	Acquainted with expert systems.	L3								

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2:Moderate,1:Slight)

······································														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												2	3
CO2		3											3	3
CO3		3											3	3
CO4		3					3						3	3
CO5				3									3	3

	Syllabus	
Unit No	Contents	Map ped CO
I	What is AI: The AI Problems, What is an AI Techniques, Criteria for Successes? Problems and problem spaces and Search: Problem as a state space search, Production systems, Problem Characteristics, Production system characteristics.	CO1
II	Heuristic search technique: Generate and test, Hill climbing, Best First search, Problem reduction, Constraint satisfaction.	CO1 , CO2
III	Knowledge Representation issues : Representations and mappings. Representing knowledge using rules : Procedural knowledge Vs Declarative knowledge, Forward Vs Backward reasoning, matching.	CO3
IV	 Symbolic reasoning under uncertainty: Introduction to Non monotonic reasoning, Implementation in DFS and BFS. Weak, strong slot and filler structures: Semantic nets, Frames Conceptual dependency, Scripts. 	CO4
V	Planning : Goal stack planning, Hierarchical planning Expert Systems : Expert system shells, Knowledge acquisition.	CO5

	Learning Resources	
Text B	ooks	
1.4	Artificial Intelligence, 2 nd Edition, E.RichandK.Knight(TMH).	
Refere	nces	
1.	Artificial Intelligence and Expert Systems–Patterson PHI	
2.	ExpertSystemsPrinciplesandProgramming-FourthEdn,Giarrantana/Riley,Thomson	
3.	PROLOGProgrammingforArtificialIntelligence.IvanBratka-ThirdEdition-	
	PearsonEducation.	

e-Resources& other digital material

http://www.jntuk-coeerd.in/

http://nptel.ac.in/video.php?subjectId=106105079

http://nptel.iitk.ac.in/courses/Webcourse-

contents/IIT%20Kharagpur/Artificial%20intelligence/New_index1.html

20CE2702A - ENVIRONMENTAL MANAGEMENT AND AUDIT

Cou	rse Ca	tegory		Open I	Electiv	e -IV					Credit	s:		3
				•						Le	cture-Tu			0-0
	ourse [I ype:		Theory	/						Practic		3-	0-0
											Continu			30
_					Environmental Science						Evaluat		0	
Pı	rerequi	sites:									Semester End			
											Evaluat			70
Course	. O +										Fotal Ma	arks:	1	00
-	fourse Outcomes													
CO1						solid v				10.				L2
CO1					<u> </u>			<u> </u>		isposal				L2 L3
CO2					<u> </u>					sures and	d E-was	te rules		L3
CO4		<u> </u>	basic				ere 1115,	Contro)i illou	Sur es un		te ruies		L2
CO5				• •		viron	nental	auditi	ng.					L2
									0	nent of l	Progran	n Outco	mes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2				2						2	2
CO2	2	2	2				2						2	2
CO3	3	3	3				2						3	2
CO4	2	2	2				2						2	2
CO5	2	2	2				2						2	2
Avg.	2	2	2				2						2	2
	1.	Low					2-Me					3-Hi	gh	
							urse (
										EMENT				
UNIT-												rates-fa		CO1
UNII		affecting generation, characteristics, segregation of solid wastes – source reduction of waste – objectives of waste processing, elements of solid waste management –										COI		
			-			anager		g, cici	nents	or sond	waste n	lanagen	ient –	
						MANA		ENT						
			21011											
UNIT	-2 D	Definition-Sources-Classification of biomedical waste – Objectives of Biomedical										edical	CO2	
		waste management-segregation-containers for biomedical waste-Labelling												
					-	sal me	thods						-	
_	E	-WAS'	TE M	ANAG	EME	NT								
			_											
UNIT												tion-Dis		CO3
	methods; Effect on air, water and soil; Health hazards; Role of individual for E- waste management. Current E-waste Management Rules								or E-					
	ENVIRONMENTAL IMPACT ASSESSMENT (EIA)													
UNIT	. <u>1</u> In	troduc	tion D	ofiniti	on Soo	no Oh	inotivo	e ~4	: EI	A-Basic	EIA	Dring	inlag	CO4
						pe-Ob						Princ	. .	CO4
		Classification of EIA-Life Cycle Assessment-Environmental Policy of India. Baseline Data Acquisition: Environmental Inventory- Rapid EIA.												
						DIT IN				rupiu I				
UNIT										ents of	Environ	mental	audit.	CO5
~												Post auc		
ι		00033		uonne	mai al	iuit-F10	c audit		ny -A	CHVILIES	ai 5110-	I USI aut	<i>41</i> 1.	

	Learning Resources
	1. Agarwal, K.M., Sikdar, P.K., Deb., S.C (2005) A Text Book of Environment, Macmillan IndiaLimited.
Text Books	2. Sharma, R.D. (1976), Organisational Management, Light and Life Publishers, New Delhi.
	3. Varma and Agarwal, Theory & amp; practice of Management Forward
	BookDepot, NewDelhi 1. Kovntz, H and C. Danvel (1978): Essential of management, second edition, Tata
Reference	Mc Graw Hillpublishing company, New Delhi.
Books	2. Erickson, P.A. (1977) Environmental Impact Assessment – Principles and
	Erickson, P.A. (1977)
E-Resources	
& other	http://nptel.ac.in
digital	
material	

TELECOMMUNICATIONS

(Open Elective-IV

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Course	20EC2702A	Year	IV	Semester	Ι
Code					
Course	Open	Branch	ECE	Course Type	Theory
Category	Elective-IV				
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuous Internal	30	Semester End Evaluation:	70	Total Marks:	100
Evaluation:					

	Course Outcomes							
Upon	successful completion of the course, the student will be able to							
CO1	Infer the basic knowledge of telecommunication system, regulations (L2).							
CO2	Make use of revolutionary changes in Telecommunication technologies							
	(L3).							
CO3	Analyse different components of telecommunication system. (L4).							
CO4	Appraise the use of various components of telecommunication systems							
	(L4).							

Note:	Mapping of course outcomes with Program outcomes (CO/ PO/PSO Matrix)Note: 1- Weak correlation2-Medium correlation3-Strong correlation													
* - Av	* - Average value indicates course correlation strength with mapped PO COs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO PO12 PS0 PS0													
COI	2	102	105	104	105	100	10/	100	109	1010	11	1012	1	2
COI	2													
CO2	3									2				
CO3		2								2			2	2
CO4		2								2			2	2

	Syllabus	
Unit No.	Contents	Mapped CO
Ι	Telecommunication Systems: Evolution of Tele Communication Systems, Simple telephone communication, Telephones, Telephone System, Facsimile, Internet Telephony, Tele Communication Standards.	CO1CO4
II	Cell Phone Technologies : Cellular Telephone Systems, A Cellular Industry Overview, 2G and 3G Digital Cell Phone Systems, Long Term Evolution and 4G Cellular Systems	CO1 -CO4
III	Wireless Technologies: Wireless LAN, PANs and Bluetooth, ZigBee and Mesh Wireless Networks, WiMAX and Wireless Metrop olitan-Area Networks- Infrared wireless- Ultra wideband wireless- Additional wireless applications	CO1 -CO4
IV	Optical Communication: Optical Principles, Optical Communication Systems, Fiber-Optic Cables, Optical Transmitters and Receivers.	CO1 –CO4
V	Satellite Communication: Satellite Orbits, Satellite Communication Systems, Satellite Subsystems, Ground Stations, Satellite Applications, Global Navigation Satellite Systems.	CO1 –CO4

Text Books

- 1. Louis E. Frenzel Jr., Principles of Electronic Communication Systems, 4/e, Mc Graw Hill Publications, McGraw-Hill Education, 2016.
- 2. Telecommunication Switching Systems and Networks, by Thiagarajan Viswanathan, PHI

Reference Books

1.Telecommunication Switching and Networks. By P.Gnanasivam, New Age International

2. Willium C. Y. Lee, "Wireless & Cellular Telecommunications", McGraw-Hill Companies Inc, Third Edition, 2006.1.

2. Wayne Tomasi, Advanced Electronic Communication Systems, 4/e, Pearson Education, 2013.

3. Dennis Roddy, Electronic Communications, 4/e, Pearson Education, 2003.

SATELLITE COMMUNICATIONS Open Elective-IV

Course Code	20EC2702B	Year	IV	Semester	Ι
Course Category	OE-IV	Offering Branch	ECE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes							
Upon	Upon successful completion of the course, the student will be able to							
CO1	Illustrate the basic concepts of satellite communication and different Frequency allocations for satellite services. (L2)							
CO2	Analyze the satellite orbits and link design for transmission & reception of signals (L4)							
CO3	Analyze various satellite subsystems and its functionality. (L4)							
CO4	Choose appropriate multiple access technique for a given satellite communication application (L3)							

	Contribution of Course Outcomes towards achievement of Program Outcomes &													
	Strength of correlations (3:High, 2: Medium, 1:Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2									1				
CO2		3								2				
CO3		3								2				
CO4	2									2				

	Syllabus	
Unit No.	Contents	Mappe d CO
Ι	Introduction: Historical Back-ground, Basic Concepts of Satellite Communications, Frequency allocations for Satellite Services, Applications.	CO1
II	Orbital Mechanics And Launchers: Orbital Mechanics, Look Angle determination, Orbital perturbations, Orbit determination, launches and launch vehicles, Orbital effects in communication systems performance.	CO1, CO2
III	Satellite Subsystems: Attitude and orbit control system, telemetry, tracking, Command and monitoring, power systems, communication subsystems, Satellite antenna Equipment reliability and Space qualification.	CO1, CO3
IV	Satellite Link Design: Basic transmission theory, system noise temperature and G/T ratio, Design of down links, up link design, Design of satellite links for specified C/N, System design example.	CO1, CO2
V	Multiple Access: Frequency division multiple access (FDMA) Intermodulation, Calculation of C/N. Time division Multiple Access (TDMA) Frame structure, Examples. Satellite Switched TDMA On-board processing, DAMA, Code Division Multiple access (CDMA).	CO4

Text Books 1. Satellite Communications – Timothy Pratt, Charles Bostian and Jeremy Allnutt, WSE, Wiley Publications, 2rd Edition, 2003

2. Satellite Communications Engineering – Wilbur L. Pritchard, Robert A Nelson and Henri G.SuyderhoudPearson Publications, 2nd Edition, 2003.

Reference Books

1. Satellite Communications : Design Principles - M. Richharia, BS Publications, 2rd Edition, 2003

2. Satellite Communication - D.C Agarwal, Khanna Publications, Mc.Graw Hill, 5th Edition, 2008.

3. Fundamentals of Satellite Communications – K.N. Raja Rao, PHI, 2004.

4. Satellite Communications – Dennis Roddy, McGraw Hill, 2nd Edition, 1996

e- Resources & other digital material

1.

https://nptel.ac.in/courses/117/105/117105131/3.https://nptel.ac.in/courses/108/105/108105159/

UTILIZATION OF ELECTRICAL POWER Open Elective-IV

Course Code	20EE2702A	Year	IV	Semester	Ι
Course Category	OE-IV	Branch	Offered by EEE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	
Continuou s Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

Course Outcomes										
Upon s	Upon successful completion of the course, the student will be able to									
	Understand the utilization of electrical systems and their advantages in industrial									
CO1	applications. (L2)									
CO2	Apply the knowledge to select suitable motor for electric drives, appropriate heating /									
	welding techniques and Illumination systems in various industrial applications. (L3)									
CO3	Apply the knowledge to select suitable track electrification system and traction motors. (L3)									
CO4	Analyze the concepts of electric drives, different heating/welding techniques and various									
	Illumination systems for industrial applications. (L4)									
CO5	Analyze the performance parameters of speed-time curves for different services and the									
	mathematical concepts to design traction system. (L4)									
CO6	Submit a report on electric drives, electric heating & welding, illumination and electric									
	traction system.									

Contribution of Course Outcomes towards achievement of Program Outcomes &														
Strength of correlations (3:High, 2: Medium, 1:Low)PO1PO2PO3PO4PO5PO6PO7PO8PO9PO10PO11PO12PSO1PSO2														
	PO1	PO2	PO3	PO4	PO5	PO6	PO/	PO8	PO9	POI0	POIT	PO12	PSOI	PSO2
CO1														
CO2	3					1								
CO3	3						1							
CO4		3				1								
CO5		3					1							
CO6		3				3			3	3				

	SYLLABUS	
Unit No.	Contents	Mapped CO
Ι	Electric Drives Type of electric drive, choice of motor, starting and running characteristics, speed control, temperature rise of electrical machines, heating-time and cooling-time curves, selecting motor power rating for continuous, intermittent and short timeduty, types of industrial loads, applications of electric drives.	CO1 CO2 CO4 CO6
П	Electric Heating & Electric Welding Advantages and methods of electric heating, methods of heat transfer, Stefan's law, design of heating elements, resistance heating, construction and working principle of induction furnaces, arc furnaces and dielectric heating. Types of welding, resistance and arc welding, comparison between A.C and D.CWelding.	CO1 CO2 CO4 CO6
III	Illumination Introduction, Terms used in illumination, laws of illumination, sources of light, Incandescent lamps, Discharge lamps, MV and SV lamps, fluorescent lamps- CFL-LED lamps, Types of lighting schemes, factory lighting, flood lighting and street lighting.	CO1 CO2 CO4 CO6
IV	Electric Traction-I Systems of electric traction and systems of track electrification, special features of traction motors, methods of electric braking-plugging, rheostat braking and regenerative braking, Speed-time curves for different services-trapezoidal and quadrilateral speed time curves.	CO1 CO3 CO5 CO6
V	Electric Traction-II Mechanics of train movement, Calculations of tractive efforts and power output of traction motor, Specific energy consumption for given run, effect of varying acceleration and braking retardation, dead weight, accelerating weight, adhesive weight and coefficient of adhesion, Current collectors for overhead system.	CO1 CO3 CO5 CO6

Learning Resources

Ι	ext	Books:

 H. Partab, "Art & Science of Utilization of Electrical Energy", Dhanpat Rai & Sons, 12th edition, 2012.

2. E. Openshaw Taylor, "Utilization of Electrical Energy", Orient Longman, 15th edition, 2012.

Reference Books:

 J.B.Gupta, "Utilization of Electric Power and Electric Traction", S.K. Kataria & Sons, 10th edition, 2012.

2. C.L.Wadhwa, "Generation, Distribution and Utilization of Electrical Energy", New Age international (P) Limited Publishers, 2015.

e- Resources

https://nptel.ac.in/courses/108105060

MECHATRONICS

Open Elective-IV

	Statem	ent				BTL	Units	
	urse ode	20ME2702A	Year	IV	Semester		Ι	
	urse egory	Open Elective-4	Offering Branch	ME	Course Type	Th	eory	
Cre	edits	3	L - T - P	3 - 0 - 0	Prerequisites	Basic electrical and electronics		
Inte	inuous ernal uation	30	Semester End Evaluation	70	Total Marks	100		
CO1	Explain	the concepts rela	ted to elements of	of Mechatron	ic systems.	L2	1,2,3,4,5	
CO2		rize the const g mechatronic s		working of	E sensors used in	¹ L3	1	
CO3	Illustrat	e various types	of actuation sys	stems and th	eir components.	L3	2	
CO4		p mathematical models to find	•	0	ocks and make use	L3	3	
CO5	Summarize the construction and working of closed loop controllers, Micro processor and Microcontrollers.						4	
CO6	Illustrat Fuzzy l		and application	s of digital	logic, PLC and o	f L3	5	

Contribution of Course outcomes towards achievement of Program outcomes &Strength of correlations (High:3, Medium: 2, Low:1)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO10	PO11	PO12	PSO1	PSO2
CO1	3								2		2		
CO2	3								2		2		
CO3	3		3						2		2		
CO4	3	3			2				2		2		
CO5	3				2				2		2		
CO6	3				2				2		2		

	Syllabus	
UNIT	Contents	Mapped CO
Ι	 INTRODUCTION: Definition of Mechatronics, evolution of mechatronics, systems, measurement systems, control systems, mechatronic design process, traditional design and mechatronic design, applications of mechatronic systems, advantages and disadvantages of mechatronic systems. SENSORS: classification of sensors, basic working principles, Velocity sensors – Proximity and Range sensors, ultrasonic sensor, laser interferometer transducer, Hall Effect sensor, inductive proximity switch. Light sensors – Photodiodes, phototransistors, tactile sensors –PVDF tactile sensor, micro-switch and reed switch, Piezoelectric sensors, vision sensor 	CO1 CO2
		GOI
II	PNEUMATICAND HYDRAULIC ACTUATION SYSTEMS: Actuation systems,	CO1
	Pneumatic and Hydraulic systems- constructional details of filter, lubricator, regulator,	CO3

	direction control valves, pressure control valves, flow control valves, actuators-linear	
	and rotary.	
	ELECTRICAL ACTUATION SYSTEMS: Electrical systems, Mechanical switches,	
	solid state switches, solenoids, DC motors, AC motors, stepper motors. Characteristics	
	of pneumatic, hydraulic, electrical actuators and their limitations.	
	BASIC SYSTEM MODELS: Mathematical models, mechanical system building	
III	blocks, electric system building blocks, fluid system building blocks, thermal system	CO1
111	building blocks.	CO1 CO4
	DYNAMIC RESPONSES OF SYSTEMS: Transfer function, Modelling dynamic	04
	systems, first order and second order systems.	
	CLOSED LOOP CONTROLLERS: Classification of control systems, feedback,	
	closed loop and open loop systems, continuous and discrete processes, control modes,	
IV	two step mode, proportional mode, derivative control, integral control, PID controller.	CO1
	MICROPROCESSOR AND MICRO CONTROLLER: Introduction, Architecture of	CO5
	a microprocessor (8085), Architecture of a Micro controller, Difference between	
	microprocessor and a microcontroller.	
	DIGITAL LOGIC: Digital logic, number systems, logic gates, Boolean algebra,	
	Karnaugh maps, application of logic gates, sequential logic, transducer Signal	
	Conditioning and devices for data conversion.	
V	PROGRAMMABLE LOGIC CONTROLLERS :Introduction, basic structure,	CO1
v	input/output processing, programming, mnemonics, timers, internal relays and counters,	CO6
	shiftregister, master and jump controls. Data handling, Analog input/output, selection of a PLC.	
	FUZZY LOGIC APPLICATIONS IN MECHATRONICS: Fuzzy logic systems,	
	Fuzzy control, Uses of Fuzzy expert systems.	

Learning Resource

Text books:

- 1. Mechatronics Electronic Control Systems in Mechanical and Electrical Engineering, (3rdedition), by WBolton, Pearson Education Press, 2005.
- 2. Mechatronics System Design, 5thIndian reprint, 2009, by Devdas shetty, Richard A.kolk, PWS Publishing Company

Reference books

- 1. Mechatronics Sou rce Book, by Newton C Braga, Thomson Publications, Chennai.
- 2. Mechatronics, by N. Shanmugam, Anuradha Agencies Publishers.
- 3. Control sensors and actuators, by C. W. Desilva, Prentice Hall.
- 4. Design with Micro processors for Mechanical Engineers, by Stiffler, A. K. McGraw-Hill(1992).

E-Resources & other digital Material:

1. https://onlinecourses.nptel.ac.in/noc22_me54/course

ROBOTICS

Open Elective-IV

Course code	20ME2702B	Year	IV	Semester	Ι
Course	Open	Offering	ME	Course Type	Theory
category	Elective-4	Branch		000130 - JPC	
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous		Semester			
Internal	30	End	70	Total Marks	100
Evaluation		Evaluation			

Cours	e Outcomes: Upon successful completion of the course,	the student will be able	to	
	Statement	Skill	Level	Units
C01	Understand the basic anatomy of robots, actuators, end effectors, robot sensors, programming and applications.	Understand	L2	1,2,3,4,5
CO2	Understand the working principles of robot actuators, end effectors	Understand	L2	2
CO3	Apply robot programming skills	Apply, Modern Tool Usage	L3	3
CO4	Apply knowledge of robot sensors and their applications in industries	Apply	L3	4,5

	(C ontri b								of Prog m, 1:Lo		itcome	5 &	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3	3												
CO3	3	3	2		2									
CO4	3		2											

	Syllabus	
UNIT	Contents	Mapped COs
Ι	Introduction: Automation and robotics – History of robots -Robot anatomy – classification of robots, major components-robot specifications, selection of robots.	CO1
Π	Robot actuators- Pneumatic, Hydraulic actuators, electric & stepper motors End Effectors- types of end effectors, grippers and tools, Requirements and challenges of end effectors.	CO1, CO2
III	Robot Programming: - Robot programming languages - programming methods - off and on-line programming - Lead through method - Teach pendent method, simple programs.	CO1, CO3
IV	Sensors used in robots: Sensor devices, Types of sensors - contact, position and displacement sensors, Force and torque sensors - Proximity and range sensors - acoustic sensors –slip sensors, Robot vision systems	CO1, CO4

V	Applications of robots: Application of robots in industry - material handling,	CO1,
v	processing operations, assembly, and inspection operations.	CO4

Text books:
1. Mikell P. Groover. Industrial Robotics Technology Programming and Applications,
McGraw Hill Co., Singapore, 1995.
2. Robotic Engineering by Richard D.Klafter, Prentice Hall
Reference books
1. Introduction to Robotics – Saeed B.Niku, Prentice Hall
2. Introduction to Robotics – John J. Craig, Addison Wesley

 E-Resources & other digital Material:

 1.
 http://nptel.ac.in/downloads/112101098/

DATABASE MANAGEMENT SYSTEMS Open Elective-IV

Course Code	20CS2702A	Year	IV	Semester	Ι
Course Category:	OE-IV	Offering Branch	CSE	Course Type	Theory
Credits:	3	L - T - P	3-0-0	Prerequisites:	Nil
Continuous Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Course Outc	omes	
Upon success	ful completion of the course, the student will be able to:	
CO1	Understand the basic concepts of database management systems	L2
CO2	Apply SQL commands to find solutions for a given application	L3
CO3	Apply ER Modeling to design a database application	L3
CO4	Apply normalization techniques to improve database design.	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:Substantial, 2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													
CO2	3								2	2			3	
CO3	3								2	2			3	
CO4		2							2	2			3	3

Unit No.	CONTENTS	Mapped CO
Ι	 Introduction to Databases: Characteristics of the Database Approach, Advantages of using the DBMS Approach, A Brief History of Database Applications. Overview of Database Languages and Architectures: Data Models, Schemas and Instances, Three-Schema Architecture and Data Independence, Database Languages and Interfaces, Database System environment, Centralized and Client-Server Architecture for DBMS. 	CO1
П	 Relational Model: The Relational Model Concepts, Relational Model Constraints and Relational Database Schemas. SQL: Data Definition, Constraints, Basic Queries and Updates, Views (Virtual Tables) in SQL 	CO2
ш	 Conceptual Data Modeling: High-Level Conceptual Data Models for Database Design, A Sample Database Application, Entity Types, Entity Sets, Attributes and Keys, Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types. ER-Diagrams: Refining the ER Design, ER Diagrams, Naming Conventions and Design Issues 	CO3
IV	Database Design Theory : Functional Dependencies, Normal forms based on Primary Keys, Second and Third Normal Forms, Boyce-Codd Normal Form.	
V	 Transaction Processing: Introduction, Transaction and System Concepts, Desirable Properties of Transactions. Introduction to Protocols for Concurrency Controlling Databases: Two-Phase Locking Techniques for Concurrency Control- Types of Locks and System Lock Tables. 	CO1

Learning Resources	
Textbooks	
1.Database Systems Models, Languages, Design and Application Programming, Ramez	
Elmasri, Shamkant B.Navathe,6 th Edition, Pearson.	
References	

- 1. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, 3rd Edition, TMH.
- 2. Database System Concepts, Abraham Silberschatz, Henry FKorth,S.Sudarshan,5th Edition,McGrawHill.

e-Resources and other Digital Material

1.<u>https://nptel.ac.in/courses/106/105/106105175/</u>

- $2. \underline{https://online courses.nptel.ac.in/noc21\ cs04/}$
- 3.<u>https://nptel.ac.in/courses/106/106/106106093/</u>

MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

Course Code	20HS7701A	Year	IV	Semester	Ι
Course Category	HSS	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Course	Course Outcomes: Upon successful completion of the course, the student will be able to								
	Statement	Skill	BTL	Units					
CO1	Understand basics of managerial economics, demand forecasting, cost analysis, industrial organization, financial accounting and capital and capital budgeting.	Understand	L2	1,2,3,4,5					
CO2	Apply the managerial economics, e-commerce, demand forecasting and cost analysis techniques in economics related problems.	Apply	L3	1,2					
CO3	Summarize different types of industrial organization	Apply	L3	3					
CO4	Analyze the financial accounting and depreciation related problems.	Analyze	L4	4,5					

	Contribution of Course outcomes towards achievement of Program outcomes &Strength of correlations (High:3, Medium: 2, Low:1)												
	PO1	PO2	PO3		<u> </u>				<u> </u>	· /	· · · ·	PO12	PSO2
CO1	3					2		2			3		
CO2	3					2		2			3		
CO3	3					2		2			3		
CO4	3					2		2			3		

	Syllabus	
UNIT	Contents	Mappe d CO
I	IntroductionToManagerialEconomics:Introduction,characteristics, scope & definition of Managerial Economics, its relationwith other subjects, Basic economic tools in Managerial Economics.Demand Analysis:Meaning-Demand distinctions-Demanddeterminants-Law of Demand and its exceptions.Elasticity Of Demand & Demand Forecasting:Definition -Types ofElasticity of demand -Measurement of price elasticity of demand and it'ssignificance:Total outlay method, Point method and Arc method.Forecasting:Meaning -Factors governing demand forecasting -Methodsof demand forecasting.Methods	C01 C02
п	Theory Of Production And Cost Analysis- Introduction To Markets-Pricing Policies & E-Commerce: Production Function- Isoquants and Isocosts, Law of variable proportions- Law of returns to scale- Least Cost Combination of Inputs, Cobb-Douglas Production function-Economies of ScaleCost Analysis: Cost concepts, Determination of Break Even Point (BEP) with simple problems, Managerial Significance and limitations of BEP. Market structures: Types of competition, Features of Perfect	CO1 CO2

	Competition, Monopoly and Monopolistic Competition. Pricing strategies.	
III	Types Of Industrial Organization & Introduction To Business Cycles:Characteristic features of Industrial organization, Features and evaluationof Sole Proprietorship, Partnership, Joint Stock Company, State/PublicEnterprises and their types. Changing business environment in post-liberalization scenario.	CO1 CO3
IV	Financial Management And Introduction To Financial Accounting : Functions of financial management, simple and compound interest, Methods of evaluating alternatives- Present Worth method. Future worth Method, Annual equivalent method. Introduction to Double-entry system	CO1 CO4
V	 Depreciation: Introduction, common methods of depreciation: straight line method, Declining balance method, sum of year's digits method. Capital And Capital Budgeting: Meaning of capital budgeting, Need for capital budgeting – Capital budgeting decisions (Examples of capital budgeting) - Methods of Capital Budgeting: Payback Method, Accounting Rate of Return (ARR), IRR and Net Present Value Method (simple problems). 	CO1 CO4

Learning Resources

-		
Text	Books:	

- 1. Engineering economics, R. Panneerselvam, 2nd Edition, PHI Learning Pvt. Ltd., 2013.
 - 2. Managerial Economics and Financial Analysis, by J.V.Prabhakar Rao, Maruthi Publications, 2011.

Reference Books:

- 1. Managerial Economics and Financial Analysis, by A R Aryasri, TMH 2011.
- 2. Financial Accounting, SNMaheswari, SKMaheswari, Vikas Publishing House Pvt Ltd., NewDelhi, 4th Edition,2006.
- 3. Managerial Economics by Suma damodaran, Oxford 2011.
- 4. Mangerial Economice and Financial Analysis by S.A. Siddiqui & A.S. Siddiqui, New Age International Publishers, 2011.
- 5. Engineering economy- Theusen&Theusen, 8th edition,1993,Prentice Hall.

E-Resources & other digital Material:

- 1. www.tectime.com
- 2. www.exinfm.com
- 3. www.economywatch.com

HUMAN RESOURCES MANAGEMENT

Course Code	20HS7701B	Year	IV	Semester	Ι
Course Category	HSS	Branch	IT	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	-
Continuous		Semester End			
Internal	30	Evaluation:	70	Total Marks:	100
Evaluation:					

	Course Outcomes	Level	Unit					
Upon	successful completion of the course, the student will be able to		No					
CO1	CO1 Understand the basic concepts, techniques and applications of Human Resource Management							
CO2		L2	4,5 2,3					
CO3	Illustrate different Training and development of human resources	L3	4					
CO4	Summarize e-Human Resource Management and Human resource for small scale industries	L3	5					

	Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (H:High(3), M: Medium(2), L:Low(1))														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	1		2			3					3	1	1	3	
CO2	1		2			3					3	1	1	3	
CO3	1		2			3					3	1	1	3	
CO4	1		2			3					3	1	1	3	

	Syllabus	
UNIT	Content	Mapped CO
Ι	 Introduction: Functions, Policies & Roles, Skills for HR Professionals, HRM Models, Evolution of HRM, Recent developments in HRM, Nature of Strategic HRM, Strategic HRM versus Conventional HRM, Strategic Management Process, Benefits of SHRM, Barriers to Strategic HRM, Typical HR Strategies, Selecting Strategies to Enhance Performance. Human Resource Planning: Nature of HRP, Importance of HRP, Factors Affecting HRP, The Planning Process, Human Resource Planning and the Resource Planning Process. 	CO1
II	Government Requisites for Successful HRP, Barriers to HRP Analysis of Work, Designing Jobs and Job Evaluation: Nature of Job analysis, Job Analysis and Competitive Advantage, The Process of Job Analysis, Methods of Collecting Job Data, Job Analysis and Strategic HRM, Potential Problems with Job Analysis. Requisites for Job Analysis, Competency-based Job Analysis, Job Design, Significance of Jobs Design, Factors Affecting Job Design, Job Design Approaches, Contemporary Issues in Job Design, Job Evaluation, Job Evaluation Process, Methods of Job Evaluation, Alternative to Job Evaluation	CO1,CO2
III	Recruiting Talent: Nature of Recruitment, Purposes and Importance, Factors Governing Recruitment, Recruitment Process, Evaluation and Control, Philosophies of Recruiting, Alternatives to Recruitment Selecting Right Talent: Nature of Selection, Selection as a Source of Competitive Advantage, Organisation for Selection, Selection Process, Assessment Centres, Barriers to Effective Selection, Evaluation of Selection Process, Making Selection Effective.	CO1,CO3
IV	Training and Development, Career Management and Talent Management Orientation, Orientation Programme, Requisites of an Effective Programme, Evaluation of Orientation Programme, Problems of Orientation, Typical Orientation Programme, Nature of Training and Development, Inputs in Training and Development, Training and Development as Source of Competitive Advantage, The Training Process, Impediments to Effective Training Government Initiative, Management Development, Career Development, Talent Management.	C01,C03
V	e-Human Resource Management: Nature of e-HRM, e-HR Activities, e- Recruitment, e-Selection, e-Performance Management, e-Learning, e- Compensation Human Resource Management in Small Scale Units: Introduction to Small Business Unit, Significance of MSM Enterprises, Facilities Problems, People Practices in Small Units, Challenges in Introducing HR Practices, Current Practices, Guidelines for Application of HR Practices. Learning Resources	C01,C04

Reference Books

- 1. Human Resource Management, by S. Khandkar, S. Chand Publications
- 2. Personnel Management Text & Cases, By C. B. Mamoria& V. S. P. Rao, Himalaya
- 3. Human Resource Management by Gary Dessler, Pearson Education

E-Resources & other digital Material

- 1. https://onlinecourses.swayam2.ac.in/cec20 mg19/preview
- 2. <u>https://onlinecourses.swayam2.ac.in/ntr22_ed08/preview</u>

ENTREPRENEURSHIP MANAGEMENT

Course Code	20HS7701C	Year	IV	Semester	Ι
Course Category	Course CategoryHumanities and Social Science Electives		ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Course	Outcomes: Upon successful completion of the course, the	student will b	e able t	0
	Statement	Skill	BTL	Units
CO1	Understand the basic concepts and factors for starting and successful running of different forms of an enterprise.	Understand	L2	1,2,3,4,5
CO2	Describe characteristics, values and attitudes of an entrepreneur.	Understand	L2	2
CO3	Illustrate different forms of Entrepreneurial structures and Intrapreneurship.	Application	L3	3,4
CO4	Summarize critical Factors for starting a new enterprise and ethics to be followed during running of enterprise.	Application	L3	5

	Contribution of Course outcomes towards achievement of Program outcomes &Strength of correlations (High:3, Medium: 2, Low:1)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	1		2			3			3		3	2			
CO2	1		2			3			3		3	2			
CO3	1		2			3			3		3	2			
CO4	1		2			3		3	3		3	2			

	Syllabus												
UNIT	Content	Mapped CO											
I	Introduction to Entrepreneurship : Meaning, Nature, origin and development of entrepreneurship in India, Need and Importance, Core elements, Principles, Essentials, Types, Functions, Concept of entrepreneurship management, Motives behind being an entrepreneur, Entrepreneurial Process.												

п	 Entrepreneurial Values and Attitudes: Introduction to entrepreneurial Values and Attitudes, Dominant characteristics of successful entrepreneurs, Internal and external factors for entrepreneurial motivation, Entrepreneurial Skills, Identifying business opportunities. Role of creativity in Entrepreneurship- the creative process, the Innovation process, types of innovation, sources of innovation, principles of innovation, Sources of Business Ideas. 	CO1, CO2
ш	Forms of Entrepreneurial structures : Sole Proprietorship-meaning, merits and limitations, Partnership-Meaning, Forms, merits and limitations. Corporations -Meaning, merits and limitations, Limited Liability partnerships and corporations, Franchising-Meaning, types, merits and limitations.	CO1, CO3
IV	Intrapreneurship : Meaning, Characteristics, Intrapreneurs Activities, types of Corporate Entrepreneurs, Corporate V/s Intrapreneurial culture, Climate, Fostering Intrapreneurial culture. Promoting intrapreneurship - Pinchot's Spontaneous teams and Formal Venture teams, establishing intrapreneurial ventures.	CO1, CO3
v	Critical Factors for starting a new enterprise : Personal, Environmental, Sociological factors, Problems of a new venture- Financial, administrative, marketing, production and other problems Ethics and Entrepreneurship : Defining Ethics, Approaches to Managerial ethics, ethics and business decisions, Ethical practices and code of conduct, Ethical considerations in corporate entrepreneurship.	CO1, CO4

Learning Resources

Text Books
1. Entrepreneurship development, Moharanas and Dash C.R., RBSA Publishing,
Jaipure.
2. Beyond entrepreneurship, Collins and Lazier W, Prentice Hall, New Jersey,
1992.
3. Entrepreneurship, Hisrich Peters Sphephard, Tata McGraw Hill.
4. Fundamentals of entrepreneurship, S.K. Mohanty, Prentice Hall of India.
Reference Books
1. Small scale industries and entrepreneurship, Dr. Vasant Desai, Himalayan
Publishing House.
2. Management of small scale industries, Dr. Vasant Desai, Himalayan Publishing
House.
3. Management of small scale industries, J.C. Saboo Megha Biyani, Himalayan
Publishing House.
4. A Guide to Entrepreneurship, David Oates, Jaico Publishing House, Mumbai,
Edn 2009.
E-Resources & other digital Material
1 https://onlinecourses.swayam2.ac.in/cec20_mg19/preview

<u>https://onlinecourses.swayam2.ac.in/cec20_mg19/preview</u>
 <u>https://onlinecourses.swayam2.ac.in/ntr22_ed08/preview</u>

20HS7701E - CONSTRUCTION MANAGEMENT

	urse			Huma		and So		ciences			Credit	s:	3	
Cate	egory	:			ł	Elective	e				T (_	
Course	а Т. <i>т</i>					Theory					Lectur Tutoria		,	3-0-0
Cours	ery	Je.				Theory					Practic		-	5-0-0
											Continu			
				~				1.0			Evaluat		30)
Prerec	uisite	es:		Cons	tructio	on mate			ncrete		Semester		70	\ \
	-					Tech	nology	/			Evaluat	ion:	70)
							_				Total Ma	arks:		100
		* *		6 1		Course			. 1					
											l be able to			
CO1		o wledge trolling							nning,	sch	eduling a	nd		L2
									nd pro	hlem	s on netwo	ork		
CO2		lysis.	Juca	on ucv	ciopii	ig tille	, coun	lates a	nu pro	UICIII	s on netwo	ЛК		L2
CO3			ding (of cost a	analys	is and 1	esour	ce allo	cation	and s	cheduling			L2
CO4	An	idea or									fferent sta			L2
	holo	ders owledge	on tr	magaf		Totion	and no	latad		and	aata			L2 L2
CO5		_	-	-	-			-				utcomes		L2
	P	ntribution of Course Outcomes towards achievement of Program Outcomes												
	P O	P O	P O	P O	P O	P O	P O	P O	P O	0	0	0	S O	S
	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1	0 2
CO1		2	2			2		3	2		2	1	1	2
CO2		2	2			2		3	2		2	1	2	1
CO3		2	2			2		3	2		2	1	2	1
CO4		2	2			2		1	1		1	1	2	2
CO5		2	2			2		1	2		2	1	2	2
Avg.		2	2			2		3	2		2	1	1	2
	1- L	OW					Iediu					3-High		
					Co	ourse	e Co	nten	t					
]	[<mark>ntrod</mark> ı	ictior	to C	onstr	uction	Mai	nagen	nent :	Intr	oduction	: Origin	of	
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UNII				,					·		d CPM ne			C01
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		lown st												
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											ence time			
UNII								•			ration, pr	•		CO2
2		-									nd Proble		·	
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UNIT											ce sched al and cras	0		
3		-					-				crash lim			CO3
		imit, Oj				-	-					., _ 100 1	240	

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UNIT- 4	Cons Cons effec ii) as v) as	agement: Scope of Construction Management; Significance of struction Management, Concept of Scientific Management; Safety in struction, Qualities of Manager; The roles/functions performed by tive and competent Managers, The Manager: i) as a decision maker; a motivator; iii) as a communication-link; iv) as a conflict resolver; a well – wisher of co-employees and the employer; etc Role play roles of different stakeholders of construction industry.	CO4											
UNIT- 5	Organ organ India	anization – Types of organization; Merits and demerits of different types of nization – Authority –Policy– Labour Problems; Labour Legislation in a; 'Workmen's compensation Act of 1923 and Minimum Wages Act of 3', and subsequent amendments. Learning Resources												
		Learning Resources												
Text Bo	ooks	 Dr. B. C. Punmia and K. K. Khandelwal, Project Planning and Control with PERT and CPM, 4/e, Laxmi Publications, 2016 Kumar Neeraj Jha, Construction Project Management: Theory and Practices, 2/e, Pearson Education, 2015 												
Reference Books		 Dr. P. N. Modi, Rajeev Modi, PERT and CPM - Project Evaluation Review Technique and Critical Path Method, 5/e, Standard Book House, 2012. L S Srinath, PERT and CPM Principles and Applications, 3/e, Affiliated East-West Press, 2001. U.K. Shrivastava, Construction Planning and Management, 2/e, Galgotia Publications- New Delhi, 2000. Kerzner H., Project Management- A systems approach to planning, scheduling and controlling, 10/e, John Wiley & Sons, Inc., New Jersey, USA, 2009. 												
e- Resourc other di mater	gital	 <u>https://nptel.ac.in/courses/105104161/</u> <u>http://jntuk-coeerd.in/</u> 												

20HS7701D - ORGANIZATIONAL BEHAVIOR

Course Category		Human Social S	Science						Cred	its:			3		
Course Type:		CODemonstrate the applicability of analysing the complexities associated with management of individual behaviour in the organization.COAnalyse the complexities associated with Personality Development in the organization and role of leadership.COAnalyse the complexities associated with Personality Development in the organization and role of leadership.CODemonstrate how the organizational behaviour can integrate in understanding the motivation between the formation of teams and stages of group development.CODemonstrate how the organizational behaviour can influence in understanding the development and culture of the individuals in the organization.COPO1PO2PO3PO4PO5PO6PO 7PO9PO10PO11PO1 													
							C	ontin	uous F	Evaluati	on:		-		
Prerequisit :	tes	Ν	Jil				Ser	neste	r End	Evaluat	tion:		70		
								Т	otal M	larks:			100		
	Up	on succ	essful	compl	etion	of the	course	e, the	stude	ent will	be able	e to:			
	CO 1	Dem beha	onstra viour	te the the	e app	licabil	ity of	f the	e cor	ncept	of orga	nizational			
	CO 2	Dem	onstra	te th with											
Course Outcome	c CO	U			velopment										
Outcome	3														
	CO 4	unde													
	CO 5	understanding the development and culture of the individuals in the organization.													
		PO1	PO2	PO3	PO4	PO5	PO6	0		PO9	PO10	PO11			PS O2
Contributi	1	-	-	-	-	-	-	-	3	3	-	2	-	-	-
of Course Outcome		-	-	-	-	-	-	-	3	3	-	2	-	-	-
towards achieveme	nt $\frac{CO}{3}$) -	_	-	-	-	-	-	3	3	-	2	-	-	-
of Program Outcome	m CO) -	_	-	-	-	-	-	3	3	-		-	_	-
	CO	-	_	_	-	-	_	-	3	3	-	2	-	-	-
	5	1- Low	7			2.	·Mediu	m			3	-High			
						e Cont	ent								
UNIT-1	Behav: Organi	iour-Na	ture a l Beh	nd Sc aviour	ope o Linka	of Org age of	anizat f Orga	iona aniza	l Beh	aviour	-Opport	unizational cunities of with other	CO 1		
UNIT-2	Found Factor Motiva Herzbe Definit	ations s of Po ation-Th erg's Ty	of Ind ercepti neories wo-Fac arning-	erception- inition of of Needs- Learning: 'heories of	CO 2										

UNIT-3	Personality Development and Leadership: Personality Development - Definition of Personality-Objectives of Personality-Dimensions of Personality- Stages of Personality Development- Leadership - Definition of Leadership – Objectives of Leadership –Styles of Leadership in Organization	CO 3
UNIT-4	Formation of Teams and Group Dynamics: Formation of Teams - Definition of Team- Objectives of Teams - Types of Teams- Team Building- Creating Effective teams- Group Dynamics: Definition of Group- Formal Vs Informal Groups- Stages of Group Development-Johari Window- Transactional Analysis- Conflict -Definition, Conflict Resolution Mechanisms in Groups	CO 4
UNIT-5	Organizational Change and Culture: Organizational Change- Definition- Change Models- Organizational resistance to change Management of Change Process- Organizational Culture- Definition- Objectives-Distinction between Organizational Culture and Organisational Climate	CO 5
Text Books	Learning Resources 1. Fred Luthans, Organizational Behaviour, McGraw Hill, 11th Edition, 2001. 2. Stephen P. Robins, Organisational Behaviour, PHI Learning / Pearson Education, 11 th edition, 2008.	
Referenc e Books	 Hellrigal, Slocum and Woodman, Organizational Behaviour, Cengage Learning, 11th Edition 2007. Aswathappa K., "Organizational Behaviour-Text, Cases and Games", Himalaya Publishing House, New Delhi, 2008. Schermerhorn, Hunt and Osborn, Organizational Behaviour, John Wiley, 9th Edition, 2008. Udai Pareek, Understanding Organizational Behaviour, 2nd Edition, Oxford Higher Education, 2004. Ivancevich, Konopaske &Maheson, Organizational Behaviour & Management, 7th edition, Tata McGraw Hill, 2008. Hitt, Michael .A., Organizational Behaviour- A Strategic Approach, Wiley, India, 2008. 	

INDUSTRIAL ENGINEERING MANAGEMENT

Course Code	20HS7701F	Year	IV	Semester	Ι
Course Category	Humanities and Social Science Electives	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation:	30	Semester End Evaluation	70	Total Marks	100

Course	Course Outcomes: Upon successful completion of the course, the student will be able to							
	Statement	Skill	BTL	Units				
CO1	Understand the basic concepts of management, organizational structures, leadership, operations management and project management.	Understand	L2	1,2,3,4,5				
CO2	Explain the leadership qualities and concept of plant layout.	Understand	L2	2				
CO3	Apply different quality control techniques.	Apply	L3	3				
CO4	Illustrate various operations management Techniques	Apply	L3	4				
CO5	Solve operations management and project management problems	Apply	L3	5				

	Contribution of Course outcomes towards achievement of Program outcomes &Strength of correlations (High:3, Medium: 2, Low:1)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1					3		2			3			1
CO2	1					3		2			3			1
CO3	1					3		2			3			1
CO4	1					3		2			3			1
CO5	1					3		2			3			1

	Syllabus					
UNIT	Contents	Mapped CO				
I	 INTRODUCTION: Definition of Industrial Engineering, Applications, Role of Industrial Engineer, Quantitative tools of IE, Functions of Management, Taylor's Scientific Management, Fayol's Principles of Management, Douglas Mc-Gregor's Theory X and Theory Y, Hertzberg's Two Factor Theory of Motivation, Maslow's Hierarchy of Human Needs. ORGANISATIONAL STRUCTURES: Basic concepts related to Organization – Depart mentation and Decentralization, Flat and Tall organizations, Organizational chart, Line organization, Line and staff organization, functional organization 	CO1				
II	LEADERSHIP : Introduction, Definition, Types of leadership based on authority- their area of applicability and suitability, advantages and limitations, Traits approach to leadership	CO1, CO2				

	PLANT LOCATION: Definition, factors affecting the plant location, comparison of rural and urban sites. Plant Layout – definition, objectives, types of production, types of plant layout – various data analyzing forms-travel chart.	
Ш	 INSPECTION AND QUALITY CONTROL: Types of inspections, Statistical Quality Control techniques, variables and attributes, assignable and non-assignable causes. Control Charts:variable control charts- X -bar and R charts, Attribute control charts- P-charts and C- charts. Acceptance sampling- Single Sampling, Double sampling, Multiple Sampling, OC curves. 	CO1, CO3
IV	 WORK STUDY: Definition, objectives, method study - definition, objectives, steps involved- various types of associated charts-out line process charts, flow process charts, two handed process charts and SIMO charts. TIME STUDY: definition, time study, steps involved-equipment, different methods of performance rating- allowances, standard time calculation. 	CO1, CO4
V	 PROJECT MANAGEMENT: Network modeling, Probabilistic model-various types of activity times estimation, programme evaluation review techniques (PERT), probability of completing the project, Deterministic model- critical path method (CPM), critical path calculation, crashing of simple of networks. 	CO1, CO5

Learning Resources

Text Books:

- 1. S.Bhaskar, "Management Science", Anuradha Publications
- 2. O.P. Khanna, "Industrial Engineering and Management", DhanpatRai
- 3. T. R. Banga, S. C. Sharma, N. K. Agarwal, "Industrial Engineering and Management Science" Khanna Publishers.

Reference Books:

1. PannerSelvam, Production and Operations Management, PHI, 2004.

- 2. Ralph M Barnes, Motion and Time Studies, John Wiley and Sons, 2004.
- 3. Chase, Jacobs, Aquilano, Operations Management, TMH 10th Edition, 2003.
- 4. L.S.Srinath, PERT / CPM, affiliate East-West Press, New Delhi, 2000.

5. Phillip Kotler, Marketing Management, Pearson, 2004. 6. S. Bhaskar, "Management Science" Anuradha Publications.

PROJECT MANAGEMENT

Course Code	20HS7701G	Year	IV	Semester	Ι
Course Category	Humanities and Social Science Electives	Offering Branch	ME	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	Nil
Continuous Internal Evaluation	30	Semester End Evaluation	70	Total Marks	100

Co	Course Outcomes: Upon successful completion of the course, the student will be able to					
	Statement	Skill	BTL	Units		
CO1	Understand the concepts of project management.	Understand	L2	1,2,3,4,5		
CO2	Explain procedure for analyzing the project risk, market risk and firm risk.	Understand	L2	2		
CO3	Apply social-cost benefit analysis on a project.	Apply	L3	3		
CO4	Analyze a project by applying various network techniques for planning, scheduling and controlling of different activities of a project.	Analyze	L4	4		
CO5	Analyze various aspects to be considered for technical and financial analysis of the Project and the Environmental appraisal	Analyze	L4	5		

		Co	ontribu									Progra Low:1)		omes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1							2		3	2	2	1
CO2	2	1							2		3	2	2	1
CO3	2	1							2		3	2	2	1
CO4	2	1							2		3	2	2	1
CO5	2	1							2		3	2	2	1

	Syllabus	
UNIT	Contents	Mapped CO
I	Meaning, Nature and Importance of Project:Introduction, Concept of project and project management, Characteristics of project, Project Family tree, Classification of Project, Project selection process,Project life cycle, Project report, Project appraisal, Tools and techniques for project management, Project manager's roles and responsibilities	C01
Π	 Analysis Of Project Risk, Market Risk And Firm Risk: Introduction, Analysis of project risks- Projects with quantified benefits and not quantifiable benefits, Market risk- Security market risk, Interest rate risk, Purchasing Power Risk, Firm risk- Business risk, financial risk. 	CO1 CO2
III	Cost-Benefit Analysis: Introduction, need for social cost benefit analysis, Procedure of social cost benefit analysis, Main feature of social cost benefit analysis,	CO1 CO3

	Cost-Benefit Analysis Approachs: Unido approach, Little-Mirrless approach, SCBA in India, Public investment decision making in India, Limitation of SCBA.	
IV	NETWORK TECHNIQUES FOR PROJECTMANAGEMENT:Introduction, Network modelling, Probabilistic model-various types of activitytimes estimation, Programme evaluation review techniques (PERT),probability of completing the project,Deterministic model- critical path method (CPM), critical path calculation,crashing of simple of networks	CO1 CO4
V	 TECHNICAL AND FINANCIAL ANALYSIS OF PROJECT: Introduction, Technical Analysis-Materials and inputs, Production, Choice of technology, Product Mix, Plant capacity, Location and site, Structures and civil works, Project charts and layouts, financial analysis -Significance of financial analysis, Utility of financial and accounting statements, ENVIRONMENTAL APPRAISAL OF PROJECTS: Introduction, Types and Environmental Dimensions of a Project, Stresses on Environment, Environmental Impact Assessment Methodologies 	CO1 CO5

	Learning Resource
Text books:	
1. Prasanna (Chandra, Projects Planning, Implementation and Control, Tata McGraw Hill
Publishing	Company Limited, New Delhi, 1995.
Reference books	
1. Project	Management Institute (PMI), A Guide to the Project Management of
Knowle	lge Newton Square, PA, 1996
2. J.R. Met	redith and S.J. Mantel. Project Management: A Managerial Approach. John
Wiley an	nd Sons, New York, 1995.
3. L.S. Srin	nath, PERT & CPM Principles & Applications, 3rd edition, East west
Press,20	01.
e- Resources & o	ther digital material
1. <u>https://npte</u>	l.ac.in/courses/105/106/105106149/

2. https://nptel.ac.in/courses/110/104/110104073/

SALES FORCE TECHNOLOGIES

Course Code	20SA8756	Year	IV	Semester	Ι
Course Category	SC	Branch	IT	Course Type	Practical
Credits	2	L-T-P	1-0-2	Prerequisites	-
Continuous Internal Evaluation:	-	Semester End Evaluation:	50	Total Marks:	50

Course	Course Outcomes								
Upon Su	Upon Successful completion of course, the student will be able to								
CO1	Understand the basics of CRM, multi-tenancy, Data modelling and management in Salesforce.	L2							
CO2	Use basic programming constructs of Apex.	L3							
CO3	Use advance programming constructs like class, interface triggers in Apex.	L3							
CO4	Demonstrate the usage of Visual force and Lightening component framework	L3							
CO5	Use various debugging and deployment tools of Salesforce	L3							

Contribution of Course Outcomes towards the achievement of Program Outcomes & Strength of correlations (H: High, M: Medium, L: Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1				3									3	3
CO2				3									3	
CO3				3									3	
CO4													3	
CO5													3	

No Contents Salesforce Fundamentals: What is a multi-tenancy, considerations, M paradigm, Core CRM objects. Data Modeling and Management: Data modeling, Relationship type Visualizing and creating entity relationships, Importing and exporting d into development environments. I Practical Exercises: 1. Create, setup Salesforce developer account and access developer console. 2. Exercise on Standard and custom objects, Relationship fields. 3. Exercise on how to import and export data. Apex: Apex Basics, Class and instance, Features of Apex, Apex variab constants and expressions, Access modifiers, Control flow statemeters	pes, lata CO1
paradigm, Core CRM objects.Data Modeling and Management: Data modeling, Relationship typ Visualizing and creating entity relationships, Importing and exporting d into development environments.Practical Exercises:1. Create, setup Salesforce developer account and access developer conso 2. Exercise on Standard and custom objects, Relationship fields.3. Exercise on how to import and export data.Apex: Apex Basics, Class and instance, Features of Apex, Apex variab	pes, lata CO1
	1
 Working with data in salesforce. Practical Exercises: Exercise on install Force.com IDE and create projects. Exercise on primitive data types, sObject, Enum and collections. Exercise on control statements and looping statements. 	
 Apex Classes, Interfaces & Triggers: Apex classes, interfaces, Aptriggers, sObject relationships, Implementing SOQL & SOSL queries, order of execution, Exception handling, Security in Apex, Web serv callouts III Practical Exercises: Exercise on creating Apex class. Exercise on SOQL and SOSL Queries. Exercise on working with Apex Triggers. 	the
 Salesforce user interface: Introduction, Displaying Salesforce data us Visualforce, Lightning component framework, Benefits of Lightn component framework, Resources in Lightning component. IV Practical Exercises: Exercise on displaying data using Visualforce and Visualforce pages. Practice components in Lightning component framework. 	
Debugging and Deployment tools: Debugging and Deployment to Monitoring and accessing debug logs, deploying metadata to another org. VPractical Exercises: 1. Exercise on creating sandbox and deployment strategies.	cos
Learning Resources	· ·
Text Books	
1. Salesforce Platform Developer I Certification Guide, John Vandevelde, Gunth Packt Publishing.	er Roskams,
References	
1. Beginning Salesforce Developer, Michael Wicherski, Apress.	
E-Recourses and other Digital Material	
1. Salesforce Platform Developer I, Trail:	
https://trailhead.salesforce.com/content/learn/trails/platform-developer-i-cert 271	ification

Course Code	20IT3781B/C	Year	IV	Semester	Ι
Course Category	PC	Branch	IT	Course Type	Practical
Credits	3	L-T-P	0-0-0	Prerequisites	-
Continuous Internal		Semester End			
Evaluation :	0	Evaluation:	50	Total Marks:	50

INDUSTRIAL/RESEARCH INTERNSHIP

	Course Outcomes								
Upon Su	Upon Successful completion of course, the student will be able to								
CO1	Formulate problem analysis by gaining domain knowledge elaborate through modeling and implementation through state of the art technology available	L3							
CO2	Design solutions for engineering problems that meet specific needs for the societal and environmental consideration.	L4							
CO3	Usage of modern tools to get appropriate solutions for the given requirements	L3							
CO4	Prepare proper documentation consisting of Software Requirements Specification (SRS), Modeling techniques, Development Strategies, Implementation and testing strategies as a member of individual / Team work.	L3							

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2: Moderate, 1:Slight)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	2				1					3	2	2
CO2	1	2	2	1	1							3	2	2
CO3					1		1	3	2			2	2	2
CO4									2	2	2	2	2	2

CLOUD COMPUTING

	(MINOR)										
Course Code	20IT5701	Year	IV	Semester	Ι						
Course Category	Minor	Branch	IT	Course Type	Theory						
Credits	4	L-T-P	4-0-0	Prerequisites	DCCN						
Continuous Internal		Semester End									
Evaluation:	30	Evaluation:	70	Total Marks:	100						

	Course Outcomes	Blooms Taxonomy Level
Upon Suco	cessful completion of course, the student will be able to	
CO1	Understand Fundamental Concepts and Models of Cloud Computing and Cloud Enabling Technologies, Infrastructure Mechanisms	L2
CO2	Determine Cloud Infrastructure Mechanisms	L3
CO3	Determine different Cloud Maintenance strategies	L3
CO4	Analyze Cloud Architectures.	L3

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations(3:Substantial,2:Moderate,1:Slight)

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	PO1	PO2	PO3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												2	
CO2	3			3									2	
CO3	3			3									2	
CO4	3	3											2	
					S	yllabu	IS							
Unit No					C	ontent	s						Mapp CO	
I	Understanding Cloud Computing: Cloud origins and influences, basic concepts and terminology, goals and benefits, risks and challenges. Fundamental Concepts and Models: Roles and boundaries, cloud characteristics.								C	01				
	cloud	delivery	v models	, cloud o	deploy	ment n	nodels							
						~	270							

II	Cloud Enabling Technology: Datacenter technology, virtualization technology, web technology, multitenant technology, service technology.	CO1
III	Cloud Infrastructure Mechanisms: Logical network perimeter, virtual server, cloud storage device, cloud usage monitor, resource replication	CO1, CO2
IV	Specialized Cloud Mechanisms : Automated Scaling Listener, Load Balancer, SLA Monitor, Pay-Per- Use Monitor, Audit Monitor, Fail over System, Hypervisor, Resource Cluster, Multi-Device Broker, State Management Database.	CO3
V	Fundamental Cloud Architectures: Workload distribution Architecture, resource pooling architecture, dynamic scalability architecture, elastic bresource capacity architecture, service load balancing architecture, cloud bursting architecture, elastic disk provisioning architecture, redundant storage architecture.	
Text Bo	Learning Resources	
1.Thoma	s Erl, Ricardo Puttini, Zaigham Mahmood, Cloud Computing: Concepts ,Technology & . Hall,2013.	Architectur
Security,	ces W. Rittinghouse, JamesF. Ransome, Cloud Computing: Implementation, Management an CRC Press,2012. onyT.Velte, TobyJVelte Robert Elsenpeter, Cloud Computing a practical approach, Hill,2010.	ıd

e-Resources& other digital material

NPTELVIDEOLECTURES

APPLICATIONS OF DEEP LEARNING

(HONORS)

Course Code	20IT6701	Year	IV	Semester	Ι
Course Category	HONORS	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	-
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes	DI
Upon	Blooms Taxonomy Level	
CO1	Understand the fundamental techniques and principles of deep learning.	L2
CO2	Apply concepts and major architectures of deep networks to build solutions for variety of problems.	L3
CO3	Apply Deep learning techniques to build applications in various domains.	L3
CO4	Analyze CNN techniques to classify images and detect objects and prepare an effective report.	L4

						eveme	nt of P	rogram	Outcor	nes & S	Strength	of
correi	PO1	(H: Hi PO2		PO5		PO8	PO9	PO10	PO11	PO 12	PSO1	PSO2
CO1	3	3	3							3	3	3
CO2	3	3	3		2					3	3	3
CO3	3	3	2		3					3	3	3
CO4	3	3	3							2	3	3

	Syllabus						
Unit No	Contents						
I	A Review of Machine Learning–The Learning Machines, How Can Machines Learn? Biological Inspiration, What Is Deep Learning? Fundamentals of Deep Networks – Defining Deep Learning, What Is Deep Learning? Common Architectural Principles of Deep Networks: Parameters, Layers, Activation Functions, Loss Functions, Hyper parameters.	C01,C02					
II	 Building Blocks of Deep Networks–RBMs, Auto encoders, Variation Auto encoders. Major Architectures of Deep Networks: Unsupervised pre trained networks, Deep Belief Networks, Generative Adversarial Networks. 	CO1,CO2					
III	Convolution Neural Networks (CNNs) – The Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the Basic Convolution Function, Structured Outputs, Data Types, Efficient Convolution Algorithms, Random or Unsupervised Features	CO1, CO4					
IV	Sequence Modeling – Recurrent and Recursive Nets – Unfolding Computational Graphs, Recurrent Neural Networks, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, The Long Short- Term Memory	CO1, CO3					
V	Deep Learning applications – Computer Vision, Speech Recognition, Natural Language Processing, Other Applications.	CO1, CO3					

Learning Resources

Text books

- 1. Deep learning: A practitioner's approach,
- JoshPattersonandAdamGibson,FirstEdition,2017,O'ReillyMedia.
- 2. Deep Learning, Iam Good fellow, Yoshua Bengio, AaronCourville, 2016, MITPress.

References

- 1. FundamentalsofDeepLearning,Designingnext-generationmachineintelligencealgorithms,NikhilBuduma, O"Reilly,
- 2. Deep learning Cook Book, Practical recipes to ge tstarted Quickly, Douwe Osinga, O"Reilly, 2019, Shroff Publishers.

e-Resources and other Digital Material

- $1. \ https://www.deeplearningbook.org/$
- $2. \ https://onlinecourses.nptel.ac.in/noc20_cs62/preview$
- $3. \ https://www.udemy.com/share/101X6W/ \ (or) \ https://www.udemy.com/course/deep-learning-advanced-nlp/$
- 4. https://www.youtube.com/watch?v=5tvmMX8r_OM&list=PLtBw6njQRUrwp57C0oIVt26ZgjG9NI

INFORMATION RETRIEVAL SYSTEMS (Honors)

Course Code	20IT6701	Year	IV	Semester	Ι
Course Category	Honors	Branch	ІТ	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	-
Continuous Internal		Semester End			
Evaluation :	30	Evaluation:	70	Total Marks:	100

	Course Outcomes	Di
Upon s	uccessful completion of the course, the student will be able to	Blooms Taxonomy Level
CO1	Introduction to Information Retrieval Systems.	L2
CO2	Gain knowledge on capabilities of IRS.	L2
CO3	Applying various indexing techniques for information search.	L3
C04	Gain knowledge on applying various data structures.	L3

Contribution of Course Outcomes towards the achievement of Program Outcomes & Strength of correlations (H: High, M: Medium, L: Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3				3					3	3	3
CO2	3	3	3				3					3	3	3
CO3	3	3	3				2					3	3	3
CO4	3	3	3				2					3	3	3

	Syllabus	
Unit No	Contents	Mapped COs
Ι	Introduction : Definition of Information Retrieval systems, Objectives of Information Retrieval systems, Functional Overview, Relationship to DBMS, Digital libraries and Data Warehouses.	CO1
II	Information Retrieval System Capabilities: Search Capabilities, Browse Capabilities, Miscellaneous Capabilities, Z39.50 and WAIS Standards	CO1
III	Cataloging and Indexing : History and Objectives of Indexing, Indexing Process, Automatic Indexing, Information Extraction.	CO1 CO2
IV	Data Structures : Introduction to Data Structures, Stemming Algorithms, and Inverted file structures, N-gram data structure, PAT data structure, Signature file structure, Hyper text data structure, Hidden Markov Model.	CO1 CO4
V	AutomaticIndexing:Classes of Automatic Indexing, Statisticalindexing:Probabilistic Weighting,Vector Weighting, Naturallanguage, Concept indexingVector Weighting,Vector Weighting,	CO1 CO3

Learning Resources :

Textbooks:

1. M.T.M. Gerald J Kowalski, Information Storage and Retrieval Systems: Springer International Edition, 2018

Reference Books

[1]W.B. Frakes, Ricardo Baeza-Yates, Information Retrieval Data Structures and Algorithms: Prentice Hall PTR, 2015.

[2]R. Baeza-Yates, Modern Information Retrieval: Pearson Education, 2012.

e-Learning Resources

[1]https://nlp.stanford.edu/IR- book/pdf/01bool.pdf[2] [2]http://shodhganga.inflibnet.ac.in/jspui/bitstream/10603/141878/10/10_chapter02.pdf

PERCEPTION AND COMPUTER VISION

(Honors)									
Course Code	20IT6701	Year	IV	Semester	Ι				
Course Category	Honors	Branch	IT	Course Type	Theory				
Credits	4	L-T-P	4-0-0	Prerequisites					
Continuous Internal Evaluation :	30	Semester End Evaluation:	70	Total Marks:	100				

	Course Outcomes	Blooms Taxonomy Level						
Upon s	Upon successful completion of the course, the student will be able to							
CO1	Identify basic concepts, terminology, theories, models, and methods in the field of computer vision	L2						
CO2	Understand known principles of the human visual system	L2						
CO3	Apply basic methods of computer vision related to multi-scale representation, edge detection, and detection of other primitives, stereo, motion, and object recognition	-						
CO4	Analyze the design of a computer vision system for a specific problem	L4						
C05	Evaluate the efficiency of computerVision	L5						

Contribution of Course Outcomes towards the achievement of Program Outcomes & Strength of correlations (H: High, M: Medium, L: Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3				3					3	3	3
CO2	3	3	3				3					3	3	3
CO3	3	3	3				3					3	3	3
CO4	3	3	3				3					3	3	3
CO5	3	3	2				2					2	2	2

	Syllabus			
Unit No				
Ι	Introduction, the challenges, images and imaging operations in low-level vision edge detection, corner, interest point, and invariant feature detection	, CO1		
II	Texture analysis, binary shape analysis, boundary pattern analysis, detection of linear, circular, and elliptic structures, the generalized Hough transform, pattern matching techniques	CO2		
III	object segmentation and shape models, basic classification concepts, the three- dimensional world, invariants and perspective, image transformations and camera calibration, and motion			
IV	Real-time vision systems, face detection, and recognition, surveillance in-vehicle vision systems	CO4		
V	Machine learning and deep learning concepts in computer vision.	CO5		

Learning Resources

Text Books

- 1. Computer vision by Dana H. Ballard, Christopher M. Brown, Prentice Hall
- 2. 3D computer vision: efficient methods and applications by Christian Wohler, Springer Berlin Heidelberg

MULTI AGENT SYSTEMS

(Honors)

Course Code	20IT6701	Year	IV	Semester	Ι
Course Category	Honors	Branch	IT	Course Type	Theory
Credits	4	L-T-P	4-0-0	Prerequisites	-
Continuous Internal Evaluation :		Semester End Evaluation:	70	Total Marks:	100

	Course Outcomes	Blooms
Upon s	uccessful completion of the course, the student will be able to	Taxonomy Level
CO1	Gain Knowledge in Multi-agent and intelligent agents	L1
CO2	Understand the development of software agents	L2
CO3	Understand Agents and security	L2
CO4	Analyze the applications of agents	L4
CO5	Evaluate the Multi agent efficiency.	L5

Contribution of Course Outcomes towards the achievement of Program Outcomes & Strength of correlations (H: High, M: Medium, L: Low)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3				3					3	3	3
CO2	3	3	3				3					3	3	3
CO3	3	3	3									3	3	3
CO4	3	3	3				3					2	3	3
CO5	2	2										2	2	2

	Syllabus								
Unit No	Contents	Mapped COs							
	Agent Definition And Programming:, Agent Programming Paradigms, Agent Vs. Object, Aglet, Mobile Agents, Agent Frameworks, Agent Reasoning								
Ι	Interface Agents : Metaphors with Character, Processes, threads, Components, Java Beans, ActiveX, Sockets, RPCs, Distributed Computing	CO1							
II	Agent-Oriented Programming: Jini Architecture, Actors and Agents, Typed and proactive messages, Interaction between agents, Reactive Agents, Agent negotiation, Software Agent for Cooperative Learning, , Self - interested agents								
	in electronic commerce applications, Agent Communication Languages	CO2							
III	Agent adaptability: Agent-Based Framework for Interoperability, Agents for Information Gathering, Mobile Agent Applications, Towards an Industrial- Strength Open Agent Architecture, Agent Security Issues, Mobile Agents Security, Untrusted Agent, Authentication for agents, Security issues for aglets.	CO3							
IV	Multi-Agent System : Theoretical approaches and NASA applications – Agent- based control for multi-UAV information collection- Agent-based decision support system for Glider pilots	CO4							
V	Multi-agent system in E-Health Territorial Emergencies – Software Agents for computer network security- Multi-Agent Systems, Ontologies, and Negotiation for Dynamic Service Composition in Multi Organizational Environmental Management.	CO5							

Learning Resources:

Textbooks:

- 1. Jeffrey M. Bradshaw, Software Agents, AAAI Press, 1997
- 2. Richard Murch, Tony Johnson, Intelligent Software Agents, Prentice Hall, 1999

References Text books:

1. Information Storage and Retrieval Systems: Theory and Implementation by Gerald J.Kowalski, Mark T.Maybury, Second Edition, Kluwer Academic Publishers

PROJECT WORK

Course Code	20IT3861	Year	IV	Semester	П
Course Category	PC	Branch	IT	Course Type	Practical
Credits	8	L-T-P	0-0-0	Prerequisites	-
Continuous Internal Evaluation :	60	Semester End Evaluation:	140	Total Marks:	200

	Blooms Taxonomy Level							
Upon su								
CO1	L4							
CO2	Design and document technical ideas, strategies and methodologies.	L6						
CO3	CO3 Use tools, algorithms and/or techniques that contribute to the development of the project.							
CO4	Role-Play as a member and/or leader of a team to present the project.	L6						

Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3	3						3	3
CO2		3	3	3				3		3			3	3
CO3					3								3	3
CO4									3		3	3	3	3